FUEL

ADBLUE/DEF

LUBRICANT

GREASE





Transfer · Filtering · Measurement · Control

Equipment for fuel, lubricant, grease and automotive fluids

General Catalogue V20.01





TOT COMERCIAL SA, GESPASA's manufacturer, celebrates more than 40 years since our first product manufacture.

Our main aim is to detect our customers' requirements, design and manufacture of everything regarding to the fuel and lubricant transfer, filtering, measurement and control.

Our products are designed and manufactured for:

- a quick installation
- an easy and safe use
- reliability and durability
- the environment protection

We really hope this catalogue will be a useful tool for your business and you find on it the solution you are looking for.



INTRODUCTION · OUR INSTALLATIONS	11-13
FUEL	14-72
ADBLUE/DEF	73-77
LUBRICANT	78-101
GREASE	102-110
WORKSHOP EQUIPMENT	111-116
VEHICLE DECONTAMINATION	117-120
INSTALLATIONS · CUSTOMIZED PROJECTS	121-125
GENERAL CONDITIONS · WARRANTY	126
SELF-SUCTION DIESEL PUMPS - IRON-50 110 or 230 VAC - IRON-50 12 or 24 VDC IRON-75 0.5 kW 230 VAC AG-90 12 or 24 VDC AG-100 1 kW 230 VAC - Equivalences - Flow curves.	16-25 16-17 18-19 20-21 22-23 24-25
SELF-SUCTION EXPLOSIONPROOF PETROL PUMPS - IRON-50 Ex 230 VAC - IRON-50 Ex 12 or 24 VDC - AG-800 230 VAC - AG-900 12 or 24 VDC - BAG-800 230 VAC - Self-suction explosionproof pumps + litre meter - Equivalences - Flow	26-27 26 26 26 26 26 26 26 27
HIGH FLOW SELF-SUCTION PETROL PUMPS - BDP-200 230/400 VAC · Explosionproof or IP-55.	
PORTABLE AND FIXED TRANSFER AND FILTERING KITS - EPA-50 Ex 12 VDC Kit - EPG-50 Ex 12 VDC Kit - EPG-90 12 VDC Kit - Truck Kit	28 28 28 28 28 28
SELF-SUCTION DRILL PUMP - BT-87	29 29
CENTRIFUGAL PUMP - CG-150 230 VAC SELF-SUCTION DIAPHRAGM PUMPS - Diaphragm pumps of 12 or 24 VDC or 230 VAC	
MANUAL PUMPS - BP-5 · Manual lever pump - TMG · Manual bellow pump - BMP-1 · Manual double action piston pump - BRM-88 & BRM-U · Aluminium & Plastic rotary pump	30-31 30 30 30 31 31
FUNNELS - Plastic funnels and accessories	

10	MECHANICAL METERS	
000	- MG-80 · 1 % - MG-80V with Viton joints · 1 %	
133343	- MG-80A Aluminium · 1 %	
	- MG-80AV Aluminium with Viton joints · 1 %	. 32
	ELECTRONIC METERS	
11	- MGE-40 · 0.5 %	. 33
	- MGE-110 · 0.5 %	
000	- MGE-250 · 0.5 % - MGE-400 · 0.5 %	
	- MGI-800	
•	+ - GE · Display with hose module	. 34
	- M Series High flow meters	
	PULSERS.	
12	- MGI-80 · 1 %	. 35
• •	- MGI-80V with Viton joints · 1 %	
Gorace Marie	- MGI-40 · 0.5 % - MGI-110 · 0.5 %	
	- MGE/I-110 · 0.5 %	
	- MGI-250 · 0.5 %	. 35
	- MGI-400 · 0.5 %	
•••••	- MGI-800 · 0.5 %	. 35
13	COMPACT · SUPPLY KITS.	
	- COMPACT M · Mechanical	
100000	- COMPACT E · Electronic - COMPACT GE · Electronic	
	Sommon de Libertonio	
1	TOTEM · SUPPLY KITS	
14	- TOTEM M · Mechanical	. 37
	- TOTEM E · Electronic - TOTEM GE · Electronic with preset	. 37
		• • • • • • • • • • • • • • • • • • • •
15	SUPPLY KITS - GE DISPLAY - STE-GE	
	- STE-GED · Double	00
N	- High flow supply kits	. 38
No.	OWN CONSUMPTION FLEET CONTROLLER	
16 16	- GK-7 & GK-7M	40
11111 in	- GK-7 & GK-7M Communication Kits - GK-7Plus & GK-7PlusM	
	- Software Licences	
	COMPACT SUPPLY KITS WITH CONTROLLER	• • • • • • • • • • • • • • • • • • • •
17	- COMPACT K with GK-7	
	- COMPACT Plus with GK-7Plus	- 47
	TOTEM SUPPLY KITS WITH CONTROLLER	
18	- TOTEM K with GK-7	- 48
	- TOTEM Plus with GK-7Plus	48
19	SUPPLY KITS WITH CONTROLLER	49
	- SHK with GK-7 - SH-Plus with GK-7Plus	43
	- SH-Plus with GK-7Plus. - SHK-D · Double with GK-7	70
	- SH-PlusD · Double with GK-7Plus	
	- SMHK-90C · Biodiesel mixer with GK-7.	
20	GENIUS - LEVEL INDICATOR	50-52
20	- GENIUS	50
***	- Genius-Lube - Genius-Inox	00
	- TANK MODEM PLUS KIT.	30
2 2 2 A	- Examples of software displays	

•••••		• • • • • • • • • •
	HOSE-REELS	53
21	- EGC · Series · 3/4" or 1"	
	- Series 5 · 3/4" without hose	
	- Series 6 · 3/4" or 1" without hose	
	- Series 9 · 3/4" without hose	
	Oction 3 O/4 William Hood	
	FUEL MICROFILTERS	54-56
22	- FG-100 & FG-100G · 5 μm // FG-100BlO · 25 μm	. 54
	- FG-150 · 5 μm // FG-150BIO · 25 μm // FG-150A · 15 μm	
8 8	- FG-300/50 · 50 μm // FG-300/15 Water absorbent · 15 μm	
Transmit Co		
	- FG-700 Water absorbent · 15 µm	. 55
Total V	- FG-1000 Water absorbent · 15 μm	. 55
	- FG-300x2 Fixed and mobile filtering kits (2 stages) · 50 / 15 µm water absorbent	
	- FG-700x2 Fixed filtering kit (2 stages) · 50 / 15 μm water absorbent	
	- FG-1000x2 Fixed filtering kit (2 stages) · 50 / 15 μm water absorbent	
	- Fixed and mobile filtering kits with BAG-800 pump	
"Similar" "BITTS"	- FG-100x2 · FILKIT	
65	- York base filters	
	- Check valves with or without York base filter	. 56
	- FF2" 5 bar aluminium vessel filter	. 56
3	- Multivalent vessel filter	. 56
	- FUP-1 FF1" filter of 350 µm (micron)	. 56
	- Self-cleaning lower filter	
•	- FF3/8" transparent vessel filter	
	- "Y" brass filters	
• • • • • • • • • • • • • • • • • • • •		
	«Breakaway» fireproof valves	. 56
23	- 802 · BSP 3/4"xBSP 3/4" · 0-60 I/min	56
	- 804 · BSP 1"xBSP 1" · 0-120 l/min	. 56
No. of Contract of	- Reconnection valves	. 56
	- «Breakaway» valve for supply kits with submerged pump	
24	MANUAL AND AUTOMATIC NOZZLES	
2-4	- PT-60 · Manual	
	- PSF-040 · Manual	
William -	- PE-010 · Manual	
	- PA-60 · Automatic	. 57
	- PA-80 · Automatic	. 57
	- PA-120 · Automatic	. 57
-	- PA-140 · Automatic	. 57
	- PA-250 · Automatic	. 57
	- Swivels	. 57
•••••		•••••
25	HOSES AND SUCTION KITS	. 58
25	- Double layer hoses	. 58
	- Black suction hoses	. 58
	- Transparent suction hoses	. 58
	- Telescopic tube kits	- 58
	- Metallic tube suction kits with check valve and filter	. 58
	- Gravity tank kit	58
•••••		
26	ACCESSORIES.	
20	26.1 Adapters and ferrules	
C C	26.2 Flanges	
	26.3 Nozzle hangers	
_	26.4 Pedestal bases	. 59
	SUPPORTS, METALLIC BASES AND CABINETS	. 60
27	- Universal support	
	- Bases for supply kits	
0	- Polythene tank platform	60
4	- AS · Cabinets for external use	
	- AS · Cabinets for external use - AS-5P · Cabinet with nozzle hanger for external use	
	70 OI Oddinol with hozzio hangel ioi external use	00

•••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	TANK ACCESSORIES	61
28	- Angle check valves	61
	- Adjustable anti-siphon valves	61
	- Fire cutoff valves	61
	- Charging holes	61
	- Acoustic overfilling alarm	
	- Overfilling valves	61
	Cromming values	
00	STORAGE TANKS	62-65
29	- Single-skinned polythene tanks	62
	- Integrally-bunded polythene tanks	62
-	- Spill trays	62
	- Approved supply kit	63
	- FUELTANK · Storage and supply kits	64
	- Complete bunded kits	65
	- Metallic tanks	
•••••		
	LEVEL INDICATORS	63
30	- 1 1/2" level indicator	63
·	- WA level alarm	63
	- GENIUS level indicator	63
		•••••
	GRG · ROAD TRANSPORT TANKS	66-67
31	- GRG steel tanks and supply kits	66
•	- POLYTANK polythene tanks and supply kits.	
The state of the s		
<u> </u>		
32	WATER & ADBLUE/DEF TANKS	
32	- Modular and narrow tanks for drinking water.	
	- AdBlue/DEF tanks.	
	- Cylindrical polyester tanks	
33	CONTAINERS	68
	- Manhole containers	68
	- Spilling containers	
	INSTALLATION ACCESSORIES	
34	- Hydrocarbon separators	69
	- Settling Tanks / Sand traps	69 69
	- Sample container	69
	oanipio containoi	
	ELECTRIC AND PNEUMATIC EXTRACTORS-DECONTAMINATORS	70-71
35	- LG-84 · Electric	70
	- LGN-65 · Pneumatic	70
	- LGN-200 · Pneumatic	71
•••••		•••••
	ADBLUE/DEF SUPPLY KITS	74-75
	- AdBlue/DEF supply kits	74
	1.1 Pumps	74
	- BD-30 · Diaphragm pump	74
	- Universal support	74
	- BRM-U · Plastic rotary pump	74
	1.2 MG-80 mechanical meter	74
	1.3 Electronic gear meters with POM body.	75
	- MGE-40Blue	75
	- MGE-110Blue.	75
	- MGE-400Blue.	75
	1.4 Pulsers	75
_	- MGI-40Blue	75
	- MGI-110Blue	75
	- MGI-400Blue	75
	- MGE/I-110Blue	75
\mathbf{n}	1.5 Nozzles	75
	- PT-60 · Manual	75
	- PA-60U · Automatic	75

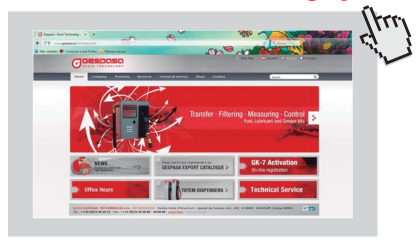
2	COMPACT & TOTEM · ADBLUE/DEF SUPPLY KITS.	
	- COMPACT BLUE BD-30E	
	- COMPACT BLUE D-30GE	
	- TOTEM BLUE BD-30E - TOTEM BLUE BD-30GE with litre preset	
	- TOTEM BLUE GE without pump	
	2.1 Supply kits with GK-7 controller	
	- COMPACT BLUE BD-30K	
	- COMPACT BLUE BD-30Plus	. 76
	- TOTEM BLUE BD-30K	
	- TOTEM BLUE BD-30Plus	
+4.	TANKS	
3	3.1 BLUE-KITS 3,000 or 5,000 litres	
Ψ	3.2 BLUETANK SLIM-4000	
	3.3 BLUEBOX-EXF from 1,500 to 10,000 litres	
	GRG · POLYTANK BLUE	
4	- POLYTANK BLUE 200	
SE /	- POLYTANK BLUE 410	
5	HOSE-REELS	
9	- MF3/4" AdBlue hose-reel with 10 m hose	
	- MF3/4" AdBlue hose-reel with 15 m hose	
6	GENIUS-INOX LEVEL INDICATOR	78
	- GENIUS-INOX	
	"MONOBLOC" SELF-SUCTION GEAR PUMPS FOR LUBRICANTS	
1	- EA-88 0.37 kW 230 VAC	
	- EA-88 0.74 kW 230 VAC	
DUE	- EA-88 0.37 kW 230 VAC with pressure switch	
	- EA-88 0.74 kW 230 VAC with pressure switch	
G Land	- EA-90 12 or 24 VDC	. 81
	- EA-65 230 VAC	
	- EA-30 230/400 VAC	
	- EA-50 230/400 VAC	
	- EA-80 230/400 VAC	
	"BANCADA" SELF-SUCTION GEAR PUMPS FOR LUBRICANTS	. 82
4	- BEA-100 400/660 VAC	. 82
	- BEA-150 400/660 VAC	
	- BEA-330 400/660 VAC	
	- BEA-1000 400/660 VAC	. 82
	FILTERS	83
3	- York base filters	. 83
	- "Y" brass filters	
	- FGR-25 · Heater filter	
	- FUP-1 thick mesh filter	. 83
	MANUAL PUMPS	83
4	- BP-5 · Manual lever pump	
	- BMP-1 · Manual double action piston pump.	
•	- BRM-88 · Aluminium rotary pump.	. 83
	ELECTRIC KITS FOR THE LUBRICANT TRANSFER	84-85
5	- Electric kits for 200-litre drums	
	- Electric kits for 200-litre drums with hose-reel	
	- Electric kits for 1,000-litre tanks	
	- Electric kits for 1,000-litre tanks with hose-reel	. 85
	TOTEM - LUBRICANT SUPPLY KITS	85
6	- TOTEM-E LUBE · Electronic	
	- TOTEM-K LUBE with GK-7 controller	. 85
	DAIFHMATIC DHAIDC	
7	PNEUMATIC PUMPS - GM-3 · ratio 3:1	
8	- GM-5 · ratio 5:1	
•	- GC-10/200	

	PNEUMATIC KITS FOR THE LUBRICANT TRANSFER	87-89
8	- KNB-200 for 200-litre drums	87
	- KNP-200 for 200-litre drums	87
	- KDN-1000 for 1,000-litre tanks.	88
	- DAN-1000 for 1,000-litre tanks. - KNC-200 mobile kits for 200-litre drums	88 89
	- NNO-200 Hibbile NIS for 200-little druffs	
	PNEUMATIC LUBRICANT DISPENSER	89
9	- DA-24 · Mobile unit of 24 litres	89
	PNEUMATIC KITS FOR FIXED INSTALLATIONS	89
10	- GM-3 pneumatic wall kit.	89
	- GM-5 pneumatic wall kit.	89
	- Suction Kit for 200-litre drums	89
	- Suction Kit for 1,000-litre tanks	89
	DIAPHRAGM PUMPS.	90
11	- High flow diaphragm pump for new and waste lubricants	90
	- Diaphragm pumps for brake fluids and antifreeze.	90
	- Kits for 200-litre drums	90
	HOSE-REELS.	91
12	- Open hose-reels	91
	- Cased hose-reels	91
101-	- Adjustable support	91
4	- Hose-reel connection hose.	91
	- Automatic high capacity hose-reel	91
40	OIL RECUPERATORS	92
13	- RM-60 · Mobile oil recuperator by gravity · 60-litre capacity	92
	- RM-60 + Pneumatic pump	92
	- RF-90 · Oil pit recuperator · 90-litre capacity	92
6	- RA-90 · Mobile oil recuperator by gravity · 90-litre-capacity	92
	OIL EXTRACTORS	92
14	- Mobile pneumatic extractor with oil pan · 90-litre capacity	92
	- AM-20 · Mobile electric extractor.	92
AAA	LUBRICANT PORTICO	93
15	- Supply portico with 3 hose-reels	93
	- Supply portico with 3 hose-reels and GK-7M controller	93
11	- Panel to fix the pneumatic pumps and/or hose-reels	93
	WORKBENCHES	93
16	- BDE-400E · Electrical	93
	- BDN-400E · Pneumatic	93
	- AH-1800 · Metallic tool cabinet	93
	NOZZLES FOR THE LUBRICANT SUPPLY AND MEASUREMENT.	94
17	- PG-40 · Manual nozzle	94
	- PMGE-40 · Electronic nozzle-meter.	94
	- Outlets	94
	- Electronic nozzle-meter with outlets - Manual nozzle with outlets	94 94
	- P-100 · High flow nozzle	94
	OFAD METERS	
18	GEAR METERS - MGE-40 · Electronic meter	95 95
	- MGI-40 · Pulser	95 95
10	DISPLAY WITH HOSE MODULE.	95
19	- GE · DISPLAY WITH HOSE MODULE	95
	OWN CONSUMPTION FLEET MULTIHOSE CONTROLLER	96-97
20	- GK-7M · Multihose controller	96
	- GENIUS-LUBE · Level indicator	97

21	TANK - DP-1000LX · Polythene tank of 1,000 litres	98
22	TANK ACCESSORIES - Bung adapters - 4" F2" adapter plug for 1,000-litre tanks - TAC-1000 · MF3/4" · Nut to adapt to 1,000-litre tanks	98 98 98
23	KIT ACCESSORIES 23.1 Transport trolleys - Pump trolley. - C-50 · 50 · kg drum trolley - CE-200 · 185 · kg drum trolley with a hose-reel assembly - T-200 · transport-elevator trolley of 200 · kg drums. 23.1 Supports - Metallic protective holder - Pump bracket handle - Wall oil dripping holder - Swinging bracket for hose-reels - Wall pneumatic pump holder. - Universal support. - Mixed wall dripping holder. - Universal hook set.	99-100 99 99 99 99 100 100 100 100 100 100
24	SUCTION / DELIVERY HOSES - R1 suction / delivery hoses HOSES AND SUCTION KITS - Black suction hoses - Transparent suction hoses - Metallic tube suction kits with check valve and filter - Metallic tube suction kits with filter	101 101 101 101 101 101 101
1	MANUAL INDUSTRIAL, LEVER AND PEDAL GREASE KITS - BEP · Manual grease nozzles. - DF-50 · Pneumatic high pressure grease nozzle - EG · Manual grease kits - BEF-5 · Manual grease foot pump - EP-16 · Pedal grease kit - Manual gear oil injector	104 104 104 104 104 104
2	PNEUMATIC GREASE KITS - GN · Pneumatic grease pumps - EMG · Mobile grease kits for drums - EFG · Fixed grease kits	. 105 . 105
3	ACCESSORIES 3.1 Grease nipples 3.2 Flexible and rigid couplings 3.3 Greasers 3.4 Dust covers and follower plates	106 107 108
4	GREASE SUPPLY GUNS AND ROTARY SWIVELS - PG · Supply guns. - RG-1 · Rotary swivel. - RG-3 · Triple rotary swivel.	109
5	GREASE HOSE-REELS - Open grease hose-reel. - Open grease hose-reels with hose. - Cased grease hose-reel - Cased grease hose-reels with hose. - Swinging hose-reel bracket.	110 110 110 110 110

	METALLIC UNITS	112
	- Workbenches · standard	· · · · · · · · · · · · · · · · · · ·
	- BRICO-1400 · Workbench	
- I	- Metallic tool cabinets.	
, 1	- Universal slot panels	
	RETENTION SPILL BASINS	
2	- Double retention spill basin · 240 litres	
	- Retention spill basin · 1,050 litres	
	- neterition spili pasin · 1,000 littes	113
	WASTE OIL TANKS	113
3	- TAU	
<u> </u>	AIR SPRAYERS, PRESSURE SPRAY-PRODUCER AND PNEUMATIC BRAKE BLEEDERS.	
4	•	
4	- IG · Air sprayers	
	- NP-50 INOX · Pressure Spray-producer	
	- EF-10 · Pneumatic brake bleeder (2 chambers).	
•	- EFN-10 · Pneumatic brake bleeder (3 chambers)	
	COMPRESSED AIR ACCESSORIES	
5	5.1. Compressed air guns	
	5.2. Pressure Regulators - Greasers	
	5.3. Air/Water Hose-reels	
	J.S. All/Watel 11056-16615	
G	WORKSHOP ACCESSORIES	116
6	- Steel oilcan	116
	- Funnels	116
	- Meter container.	116
		• • • • • • • • • • • • • • • • • • • •
. *	VEHICLE DECONTAMINATION	117-120
177	- Basic solution · Vehicle decontamination kit	
AN HAME	- Modular solution · Vehicle decontamination portico	
	- Customised solution · Vehicle decontamination installation.	
	INSTALLATIONS	121-124
		•••••
2	CUSTOMISED PROJECTS	125
	WARRANTY	126
	GESPASA YOUTUBE VIDEOS	129

Updated product list in our web site www.gespasa.es







We are still growing because of you!

New computing warehouse, new management software, new mechanizing metallic transformation machines, new assembly zone, new metrologic laboratory, new products and new markets.

We want to thank you, our friends and customers, the confidence you have in our company and products. We hope to cooperate with you in order to get a continuous improvement of our processes, products and human relationship.

>>> CATALOGUE V20 Important news:

- Equipment connected to the software "on demand" DieselPlus (pages 43-46)
- Meters, controllers and level indicators with automatic connection and data base access through the Internet (pages 32-48)
- Oval gear meters. Wide range of meters with high accuracy for fuel, lubricants and AdBlue/DEF (pages 32-34)
- » FG-100 · Microfilter of 2-litre capacity with aluminium heading & high capacity aluminium microfilters (pages 54-56)
- » GENIUS level indicator with communication via cable or wireless (pages 50-52)
- » New range of pumps and kits for Adblue/DEF (pages 74-75)
- » Lubricant Management System (pages 96-97)









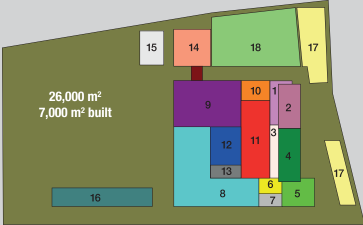














- 1 Showroom
- 2 Training
- 3 Meeting rooms
- 4 Offices
- 5 Plastic injection area6 Prototype test area
- 7 S.A.T.
- 8 Metallic Transformation
- 9 Warehouse

- 10 Laboratory and calibration 11 Assembly area 12 Mechanizing area

- 13 Moulds and tools
- 14 Paint
- 15 Wear test area
- 16 Tank warehouse
- 17 Parking
- 18 «Oxygen» garden





























FUELS

I/min

110 VAC

185 225 146

IRON-50 230 V





Equivalence box / Flow curves page 72

Nozzle and hose not included

*Note: Free outlet flow The final flow is subject to the accessories and the installation conditions (refer to page 72). DESCRIPTION

50 I/min 110 or 230 VAC

IRON-50 230 VAC **IRON-50 110 VAC**

00190 00192

CODE

- Self-suction self-priming. Eccentric of self-adjusting blades
- With recirculation bypass
- Suction: 2.7 m · Delivery: 30 m
- Priming pipe suction: 5 m
- Consumption: 1.2-2 A
- Motor: 0.25 kW 230 VAC self-ventilated 50/60 Hz · single-phase · thermal protector
- IP-55 Protection
- S1 Continuous duty
- 3,000 rpm
- Connection through F1" (BSP) threads and flanges
- It has built in a cleaning steel filter of 350 µm (micron)
- ON/OFF luminous switch with IP-55 protection
- 3 m electric cable with approved plug
- Anti-rust treatment



■ Optional accessories (page 59)

• F1" aluminium flange complete kit with DIN.912 Allen screw

800003022

SE-50 230 V with MGE-110 without base



S-50 230 V with metallic base no. 4





S-50 230 V · PUMP WITH LITRE METER

Pump	Meter	Base		
0			0	
IRON-50 230 VAC		Without base	Universal support	Metallic no. 4
•	lone -	•		
•			•	
•	MG-80 · Mechanical			•
•	· ALIAN	•		

30844-CF00000 30702-CF00000 31612-CF00000 30845-CF00000

30713-CF00000

31594-CF00000

Optional accessories

• PSF-040 · Manual nozzle + 4 m Ø19 mm delivery hose with adapters in both ends

• PA-60 · Automatic nozzle + 4 m Ø19 mm delivery hose with adapters in both ends

• M1" long union flange complete kit in PA+Fibreglass (page 59)

• STAINLESS sieve-filter of 350 µm (micron) Ø33 mm (page 59)

803406072

803406073

800003027

460000003

Connection detail of the meter to the pump with a long union flange

■ Suction kits (refer to page 58)

KIT FOLIPE



KIT EQUIPE + MG-80

55050-CF00000

55051-CF00000

KIT EQUIPE + MGE-110

Composed of:

- IRON-50 230 VAC pump
- MG-80 mechanical or electronic MGE-110 meter
- FG-100 transparent microfilter of 2-litre capacity \cdot 5 μm (micron) \cdot water-repellent
- AS-5B outdoors cabinet made of steel with a lower opening to pass the hose, inner hanger for a nozzle and locking with key and/or padlock (padlock not included).

DESCRIPTION CODE

50 I/min 230 VAC

S-50 230 V KIT + MG-80 + AS-5P SE-50 230 V KIT + MGE-110 + AS-5P

55111-CF00000

Composed of:

- IRON-50 230 VAC pump
- MG-80 mechanical or MGE-110 electronic meter
- AS-5P outdoors cabinet made of steel with a lower opening to pass the hose, with nozzle hanger and micro-switch, stopping automatically the pump when the nozzle is hung, and locking with key and/or padlock (padlock not included).

55110-CF00000



330

620

S-50 Kit + AS-5P cabinet





S-50V 230 V KIT

HORIZONTAL COMPLETE KITS WITH IRON-50 230 V PUMP

The horizontal kits are equipped with:

- IRON-50 230 VAC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - 4 m Ø3/4" antistatic double layer delivery hose special for diesel, with adapters in both ends
 - 1.70 m Ø25 mm hose special for diesel
 - 2 M1"x25PP adapters
 - 2 25x40 mm brackets
 - PP lower filter

Pump	Accessories	Meter	No	zzle
IRON-50 230 VAC			Manual PSF-040	Automatic PA-60 (swivel included)
•	•	Without meter	•	
•	•	Without Hotol		•
•	•	Mechanical	•	
•	•	MG-80		•
•	•	Electronic	•	
•	•	MGE-110		•

16000-CF00000 16000-CF00001 16001-CF00000 16001-CF00001 16002-CF00000 16002-CF00001



VERTICAL COMPLETE KITS WITH TELESCOPIC TUBE AND IRON-50 230 V PUMP

The vertical kits are equipped with:

- IRON-50 230 VAC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - M1" F1 1/4" telescopic tube kit, height 1.90 m with filter built in
 - 4 m Ø3/4" antistatic double layer delivery hose special for diesel, with adapters in both ends
 - MF1" brass elbow

Pump	Accessories	Meter	No	zzle
0			The state of the s	D
IRON-50 230 VAC			Manual PSF-040	Automatic PA-60 (Swivel included)
•	•	Without Meter	•	
•	•	Without Wictor		•
•	•	Mechanical	•	
•	•	MG-80		•
•	•	Electronic	•	
•	•	MGE-110		•

16003-CF00000 16003-CF00001 16004-CF00000 16004-CF00001 16005-CF00000

16005-CF00001 SE-50V 230 V KIT + MGE-110

IRON-50V 230 V KIT

50 I/min

110 VAC

*Note: Free outlet flow

DESCRIPTION CODE

50 I/min 12 or 24 VDC

IRON-50 12 VDC IRON-50 24 VDC

00001 00011

- Self-suction self-priming. Eccentric of self-adjusting blades
- With recirculation bypass
- Suction: 2.7 m · Delivery: 20 m
- Priming pipe suction: 5 m
- Consumption: 18-24 A (12 VDC) and 9-17 A (24 VDC)
- Motor: 0.30 kW (12 and 24 VDC) self-ventilated with dust protection
- 3.000 rpr
- Operation: S2 30'
- Connection through F1" (BSP) threads and flanges
- It has built in a cleaning steel filter of 350 µm (micron)
- ON/OFF luminous switch with IP-55 protección
- 2 m cable with clamps
- Anti-rust treatment

S-50 12/24 V with metallic base no. 4

The final flow is subject to the accessories and the installation conditions (refer to page 72).



SE-50 12/24 V + MGE-110 without base



S-50 BATTERY • PUMP WITH LITRE METER

Pur	пр	Meter	Base
IRON	1.50		
12 VDC	24 VDC		Metallic no. 4
•			
	•	900	
•			•
	•	Mechanical MG-80	•
•			
	•	一种种种种的	
•		The second	•
	•	Electronic MGE-110	•

31014-CF00000 31014-CF00001 30011-CF00000 30011-CF00001 31273-CF00000 31273-CF000001

30412-CF00001 30412-CF00001

- Optional accessories:
- PSF-040 · Manual nozzle + 4 m Ø19 mm delivery hose with adapters in both ends

• PA-60 · Automatic nozzle + 4 m Ø19 mm delivery hose with adapters in both ends

803406072

803406073

DIESEL BATTERY KIT 12 or 24 VDC



DIESEL BATTERY KIT 12 VDC DIESEL BATTERY KIT 24 VDC

- IRON-50 12 or 24 VDC pump
- PSF-040 · Manual aluminium nozzle with F1" swivel and curved spout
- 4 m Ø19 mm double layer delivery diesel hose with adapters in both ends
- PP Lower filter with STAINLESS mesh
- 2 25x40 mm brackets
- 1" PP adapter
- It is supplied with a printed box.

14193-CF00000 14193-CF00001 DESCRIPTION CODI

50 I/min 12 or 24 VDC

HORIZONTAL COMPLETE KITS WITH IRON-50 12 or 24 VDC PUMP

The horizontal kits are equipped with:

- IRON-50 12 or 24 VDC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - 4 \it{m} Ø19 mm antistatic double layer delivery hose special for diesel, with adapters in both ends
 - 1.70 m Ø21 mm hose special for diesel
 - M3/4"x26PP adapter
 - 2 23x35 mm bracket
 - PP lower filter

Pump		Accessories	Meter	No	zzle
				The state of the s	D
12 VDC	1-50 24 VDC			Manual PSF-040	Automatic PA-60 (swivel included)
•		•		•	
	•	•	Without Meter	•	
•		•	Without Meter		•
	•	•			•
•		•		•	
	•	•	0.00	•	
•		•			•
	•	•	Mechanical MG-80		•
•		•		•	
	•	•	1000年月月末	•	
•		•	M. M. Commercia		•
	•	•	Electronic MGE-110		•

16024-CF00000 16024-CF00001 16024-CF00002 16024-CF00003 16025-CF00001 16025-CF00002 16025-CF00003 16026-CF00000 16026-CF00001 16026-CF00001 16026-CF00002





VERTICAL COMPLETE KITS WITH TELESCOPIC TUBE AND IRON-50 12 or 24 VDC PUMP

The vertical kits are composed of:

- IRON-50 12 or 24 VDC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - M1" F1 1/4" telescopic tube kit, height 1.90 m with filter built in
 - 4 m \emptyset 19 mm antistatic double layer delivery hose special for diesel, with adapters in both ends

Pump		Accessories	Meter	Nozzle	
02				The state of the s	6
IROI 12 VDC	N-50 24 VDC			Manual PSF-040	Automatic PA-60 (swivel included)
•		•		•	
	•	•	Without Meter	•	
•		•	William World		•
	•	•			•
•		•		•	
	•	•	0.00	•	
•		•			•
	•	•	Mechanical MG-80		•
•		•		•	
	•	•	1000年度	•	
•		•	No. of Concession, Name of Street, or other Persons, Name of Street, or ot		•
	•	•	Electronic MGE-110		•

16027-CF00000 16027-CF00001 16027-CF00002 16027-CF00003 16028-CF00000 16028-CF00001 16028-CF00003 16029-CF00000 16029-CF00000 16029-CF00000 16029-CF00000 230

IRON-75



kg (approx.) 8.5

Equivalence box / Flow curves page 72



*Note: Free outlet flow The final flow is subject to the accessories and the installation conditions (refer to page 72). DESCRIPTION

75 I/min 230 VAC

IRON-75 230 VAC

- Self-suction - self-priming. Eccentric of self-adjusting blades

- With recirculation bypass
- Suction: 2.7 m · Delivery: 30 m
- Priming pipe suction: 5 m
- Consumption: 1.9-4.5 A
- Motor: 0.5 kW 230 VAC self-ventilated 50/60 Hz single-phase
- With thermal protector
- S1 Continuous duty
- IP-55 Protection
- 3,000 rpm
- Connection through F1" (BSP) threads and flanges
- It has built in a cleaning steel filter of 350 µm (micron).
- ON/OFF luminous switch
- 3 m electric cable with approved plug
- Anti-rust treatment



■ Optional accessories (page 59)

• F1" aluminium flange complete kit with DIN.912 Allen screw

800003022

CODE

00350

SE-75 + MGE-110 without base



S-75 with metallic base no. 4



mm (approx.) 325 480 320





Connection detail of the meter to the pump with a long union flange



S-75 · PUMP WITH LITRE METER

Pump	Meter		Base		
				o	
IRON-75 230 VAC			without base	Universal support	Metallic no. 4
•		Mechanical MG-80	•		
•	0.00			•	
•					•
•		Electronic MGE-110	•		
•	THE STATE OF THE S			•	
•	-				•

31930-CF00000 33290-CF00000 33300-CF00000

31931-CF00000 33291-CF00000 33301-CF00000

803406074

803406075

Optional accessories

• PSF-040 · Manual nozzle + 4 m Ø25 mm delivery hose with adapters in both ends

• PA-80 · Automatic nozzle + 4 m Ø25 mm delivery hose with adapters in both ends

Suction kit with check valve and 1 1/4" filter + 3 m hose

height 1.65 m *(page 58)* height 1.90 m *(page 58)*

 \bullet Suction kit with check valve and 1 1/4" filter, ball valve and anti-siphon valve +

3 m hose

height 1.65 m *(page 58)* height 1.90 m *(page 58)*

• FUP-1 FF1" filter of 350 µm (micron) (page 56)

IRON-75H KIT

75 I/min

DESCRIPTION CODE

75 I/min 230 VAC

S-75 230 VAC KIT + MG-80 + AS-5P SE-75 230 VAC KIT + MGE-110 + AS-5P 55250-CF00000 55251-CF00000

It is equipped with:

- IRON-75 230 VAC pump
- MG-80 mechanical or MGE-110 electronic meter
- AS-5P outdoors cabinet made of steel with a lower opening to pass the hose, with nozzle hanger and micro-switch, stopping automatically the pump when the nozzle is hung, and locking with key and/or padlock (padlock not included).

HORIZONTAL COMPLETE KITS WITH IRON-75 230 V PUMP

The horizontal kits are equipped with:

- IRON-75 230 VAC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - 4 m Ø25 mm antistatic double layer delivery hose special for diesel, with adapters in both ends
 - 1.70 m Ø25 mm hose special for diesel
 - 1" York filter
 - 2 x 25x40 mm brackets
 - 2 x M1"x25 PP adapters
 - FF1" brass union

Pump	Accessories	Meter	Nozzle	
			T	A
IRON-75 230 VAC			Manual PSF-040	Automatic PA-80 (swivel included)
•	•	Without Meter	•	
•	•	Williout Weter		•
•	•	Mechanical	•	
•	•	MG-80		•
•	•	Electronic	•	
•	•	MGE-110		•

16006-CF00000 16006-CF00001 16007-CF00000 16007-CF00001

16008-CF00000

16008-CF00001

VERTICAL COMPLETE KITS WITH TELESCOPIC TUBE AND IRON-75 230 V PUMP

The vertical kits are equipped with:

- IRON-75 230 VAC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - M1" F1 1/4" telescopic tube kit, height 1.90 m with filter built in
 - 4 m Ø25 mm antistatic double layer delivery hose special for diesel, with adapters in both ends

Pump	Accessories	Meter	Nozzle	
			T	A
IRON-75 230 VAC			Manual PSF-040	Automatic PA-80 (swivel included)
•	•	Without Meter	•	
•	•	Without Meter		•
•	•	Mechanical	•	
•	•	MG-80		•
•	•	Electronic	•	
•	•	MGE-110		•

16009-CF00000 16009-CF00001 16010-CF00000 16010-CF00001

16011-CF00000 16011-CF00001





AG-90 12 or 24 VDC

I/min

12/24 **VDC**

kg 15,5 mm 175 165 AG-90 12 or 24 VDC Equivalence box / Flow curves page 72 DESCRIPTION

80 I/min 12 or 24 VDC

AG-90 12 VDC AG-90 24 VDC **AG-90 12 VDC WITH SWITCH** AG-90 24 VDC WITH SWITCH

CODE

- Self-suction self-priming. Eccentric of self-adjusting blades
- With recirculation bypass
- Suction: 2.7 m · Delivery: 20 m
- Priming pipe suction: 5 m
- Consumption: 35-53 A (12 VDC) and 24-32 A (24 VDC)
- Motor: 0.37 kW (12 and 24 VDC) self-ventilated, dust protected
- Tropicalised
- Continuous duty
- IP-55 Protection
- 1,500 rpm
- Connection through F1" (BSP) threads and flanges
- 3 m cable with clamps
- Anti-rust treatment



■Optional accessories (page 59)

• F1" aluminium flange complete kit with DIN.912 Allen screw

800003022

31090-CF00000 31090-CF00001 33120-CF00000

33120-CF00001 30120-CF00000 30120-CF00001 31332-CF00000 31332-CF00001 33180-CF00000 33180-CF00001 30474-CF00000 30474-CF00001

SAGE-90 + MGE-110 without base

The final flow is subject to the accessories and the installation conditions (refer to page 72).

Note: Free outlet flow



SAG-90 with metallic base no. 4



mm 325 450 375



Connection detail of the meter to the pump with a long union flange



FUP-1 filter

SAG-90 · PUMP WITH LITRE METER

Pump		Meter	Base			
				ō		
AG- 12 VDC	-90 24 VDC		without base	Universal support	Metallic no. 4	
•		_	•			
	•		•			
•		000		•		
	•			•		
•		M			•	
	•	Mechanical MG-80			•	
•			•			
	•		•			
•				•		
	•			•		
•		•			•	
	•	Electronic MGE-110			•	

Optional accessories

• PSF-040 · Manual nozzle + 4 m Ø25 mm delivery hose with adapters in both ends

• PA-80 · Automatic nozzle + 4 m Ø25 mm delivery hose with adapters in both ends

Suction kit with check valve and 1 1/4" filter + 3 m hose

height 1.65 m (page 58) height 1.90 m (page 58)

• Suction kit with check valve and 1 1/4" filter, ball valve and anti-siphon valve + 3 m hose

height 1.65 m (page 58)

height 1.90 m (page 58)

• FUP-1 FF1" filter of 350 μm (micron) (page 56)

803406074

803406075

35520 35530

35522 35532

DESCRIPTION CODE

80 I/min 12 or 24 VDC

HORIZONTAL COMPLETE KITS WITH AG-90 12 or 24 VDC PUMP

The horizontal kits are equipped with:

- AG-90 12 or 24 VDC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - 4 m Ø25 mm antistatic double layer delivery hose special for diesel, with adapters in both ends
 - 1.70 m Ø25 mm hose special for diesel
 - 1" York filter
 - 2 x 25x40 mm brackets
 - 2 x M1"x25 PP adapters
 - FF1" brass union

Pump		Accessories	Meter	No	zzle
				T	A
AG- 12 VDC	.90 24 VDC			Manual PSF-040	Automatic PA-80 (swivel included)
12 VDC	24 400				(SIII SI SIGNOCO)
			Without meter		
•		•		•	
	•	•	0.00	•	
•		•			•
	•	•	Mechanical MG-80		•
•		•		•	
	•	•	THE PERSON NAMED IN	•	
•		•	THE OWNER		•
	•	•	Electronic MGE-110		•

16012-CF00000 16012-CF00001 16012-CF00002 16012-CF00003 16013-CF00000 16013-CF00001 16013-CF00002 16013-CF00003 16014-CF00000 16014-CF00001 16014-CF00002 16014-CF00003



SAGE-90H KIT + MGE-110

VERTICAL COMPLETE KITS WITH TELESCOPIC TUBE AND AG-90 12 or 24 VDC PUMP

The vertical kits are equipped with:

- AG-90 12 or 24 VDC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - M1" F1 1/4" telescopic tube kit, height 1.90 m with filter built in
 - 4 m Ø25 mm antistatic double layer delivery hose special for diesel, with adapters in both

Pump		Accessories	Meter	No	zzle
AG 12 VDC	-90 24 VDC			Manual	Automatic PA-80 (swivel included)
.2150	2.150	•		PSF-040	(Swiver included)
	•	•	Without Meter	•	
•		•	Williout Meter		•
	•	•			•
•		•		•	
	•	•	000	•	
•		•			•
	•	•	Mechanical MG-80		•
•		•	() () () () ()	•	
	•	•	1000	•	
•		•	No. of Concession, Name of Street, or other Persons, Name of Street, or ot		•
	•	•	Electronic MGE-110		•

16015-CF00000 16015-CF00001 16015-CF00002 16015-CF00003 16016-CF00000 16016-CF00001 16016-CF00002 16016-CF00003 16017-CF00000 16017-CF00001 16017-CF00002 16017-CF00003



80 I/min + Equivalence box / Flow curves page 72

Note: Free outlet flow The final flow is subject to the accessories and the installation conditions (refer to page 72).

DESCRIPTION

100 I/min 230 VAC

AG-100 (1 kW) 230 VAC

- Self-suction - self-priming. Eccentric of self-adjusting blades

- With recirculation bypass
- Suction: 2.7 m · Delivery: 30 m
- Priming pipe suction: 5 m
- Consumption: 4-6 A
- Motor: 1 kW 230 VAC 50/60 Hz self-ventilated · single-phase
- With thermal protector
- IP-55 protection
- S1 continuous duty
- 1,500 rpm
- Connection through F1" (BSP) threads and flanges

SAG-100 230 VAC · PUMP WITH LITRE METER

Meter

- ON/OFF luminous switch
- 3 m electric cable with approved plug
- Anti-rust treatment



Pump

230 VAC

■ Optional accessories (page 59)

• F1" aluminium flange complete kit with DIN.912 Allen screw

without base

Base

Universal support

Metallic no. 4

800003022

CODE

00360

SAGE-100 + MGE-110 without base



SAG-100 with metallic base no. 4



■ Optional accessories

Connection detail of the meter to the pump with a long union flange



Suction kit
Suction valve with check with anti-siphon valve valve and filter

- PSF-040 · Manual nozzle + 4 m Ø25 mm delivery hose with adapters in both ends
- PA-80 · Automatic nozzle + 4 m Ø25 mm delivery hose with adapters in both ends
- Suction kit with check valve and 1 1/4" filter + 3 m hose

Electronic MGE-110

height 1.65 m (page 58)

height 1.90 m (page 58)

• Suction kit with check valve and 1 1/4" filter, ball valve and anti-siphon valve + 3 m hose

height 1.65 m (page 58)

height 1.90 m (page 58)

• FUP-1 FF1" filter of 350 µm (micron) (page 56)

31940-CF00000 33310-CF00000 33320-CF00000

31941-CF00000 33311-CF00000 33321-CF00000

803406074

803406075

35520 35530

35522 35532

AG-100H KIT

100

DESCRIPTION CODE

100 I/min 230 VAC

SAG-100 KIT + MG-80 + AS-5 SAGE-100 KIT + MGE-110 + AS-5 55040-CF00000 55041-CF00000

It is equipped with:

- AG-100 230 VAC pump
- MG-80 mechanical or electronic MGE-110 meter
- AS-5B outdoors cabinet made of steel with a lower opening to pass the hose, inner hanger for a nozzle and locking with key and/or padlock (padlock not included).

HORIZONTAL COMPLETE KITS WITH AG-100 PUMP

The horizontal kits are equipped with:

- AG-100 230 VAC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - 4 m Ø25 mm antistatic double layer delivery hose special for diesel, with adapters in both ends
 - 1.70 m Ø25 mm hose special for diesel
 - 1" York filter
 - 2 x 25x40 mm brackets
 - 2 x M1"x25 PP adapters
 - FF1" brass union

Pump	Accessories	Meter	Nozzle	
10			B	A
AG-100 230 VAC			Manual PSF-040	Automatic PA-80 (swivel included)
•	•	without meter	•	
•	•	without meter		•
•	•	Mechanical	•	
•	•	MG-80		•
•	•	Electronic	•	
•	•	MGE-110		•

16018-CF00000

16020-CF00000 16020-CF00001

16018-CF00001 16019-CF00000 16019-CF00001

I/min 230 VAC kW SAG-100H KIT SAGE-100H KIT + MGE-110

VERTICAL COMPLETE KITS WITH TELESCOPIC TUBE AND AG-100 PUMP

The vertical kits are equipped with:

- AG-100 230 VAC pump (with or without litre meter)
- Manual or automatic nozzle
- Accessories:
 - M1" F1 1/4" telescopic tube kit, height 1.90 m with filter built in
 - 4 m Ø25 mm antistatic double layer delivery hose special for diesel, with adapters in both ends

Pump	Accessories	Meter	Nozzle	
40			T	A
AG-100 230 VAC			Manual PSF-040	Automatic PA-80 (swivel included)
•	•	Without Meter	•	
•	•	WILLIOUT INICICI		•
•	•	Mechanical	•	
•	•	MG-80		•
•	•	Electronic	•	
•	•	MGE-110		•

16021-CF00000 16021-CF00001 16022-CF00000 16022-CF00001 16023-CF00000 16023-CF00001



50 I/min

12/24 VDC





+ Equivalence box / Flow curves page 72

*Note: Free outlet flow The final flow is subject to the accessories and the installation conditions (refer to page 72). DESCRIPTION

50 I/min 230 VAC · 12/24 VDC

IRON-50 Ex 230 VAC

IRON-50 Ex 12 VDC IRON-50 Ex 24 VDC

- Self-suction self-priming, explosionproof, eccentric of self-adjusting blades
- With recirculation bypass
- Suction: 2.7 m
- Priming pipe suction: 5 m
- Consumption: 1-1.8 A (230 VAC) / 20-27 A (12 VDC) · 10-14 A (24 VDC)
- 2,850 rpm (230 VAC) / 3,000 rpm (12 or 24 VDC)
- Motor: 0.18 kW 230 VAC 50 Hz single-phase / 12 or 24 VDC \cdot EExd
- With thermal protector IP-55 protection
- Motor zone classification: Il 2G Ex dc IIB T4 Certificate LOM 15ATEX0124
- Operation: S2 30'
- Connection through F1" (BSP) threads and flanges
- ON/OFF switch
- 3 m cable
- Anti-rust treatment

80 I/min





Equivalence box / Flow curves page 72



*Note: Free outlet flow The final flow is subject to the accessories and the installation conditions (refer to page 72).

80 I/min 230 VAC · 12 VDC

AG-800 230 VAC

AG-900 12 VDC

10040 10070

CODE

10035

10063

10153

- Self-suction self-priming, explosionproof, eccentric with self-adjusting blades
- With recirculation bypass system
- Suction: 2.7 m
- Priming pipe suction: 5 m
- Consumption: 2.3-3.5 A (230 VAC) · 42-50 A (12 VDC)
- 1,430 rpm (230 VAC) · 1,650 rpm (12 VDC)
- Motor: 0.37 kW 230 VAC 50 Hz single-phase or 12 VDC EExd
- Thermal protector IP-55 protection
- Motor zone classification: Il 2G Ex dc IIB T4 Certificate LOM 15ATEX0124
- Operation: S2 30' (230 VAC) · S2 20' (12 VDC)
- Connection: F1" (BSP) threads and flanges
- ON/OFF Switch
- 3 m cable (AG-800) · 1.5 m cable (AG-900)
- Anti-rust treatment



- Optional accessories (page 59)
 - F1" aluminium flange complete kit with DIN.912 Allen screw

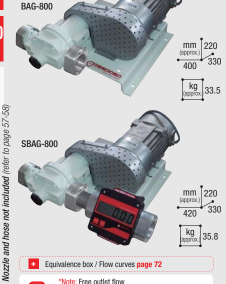
800003022

27520

27580

150 I/min





The final flow is subject to the accessories and the installation conditions (refer to page 72).

150 I/min 230/400 VAC

BAG-800 230/400 VAC **BAG-800 230 VAC**

- Self-suction self-priming, explosionproof, eccentric with self-adjusting blades
- With recirculation bypass system
- Consumption: 3.3-5.8 A (230/400 VAC) · 5.7-6.3 A (230 VAC)
- Motor: 1 kW 230/400 VAC 50 Hz Triphase 1 kW 230 VAC 50 Hz Single-phase
- Explosionproof (ATEX)
- 1,410 rpm · With thermal protector
- Operation: S1
- Bypass pressure: 3-3,5 bar
- Motor zone classification: II 2G EEx d IIB T3
- Motor certificate: TÜV IT11 ATEX-012X
- Inlet/outlet connection: 1 1/2" (BSP)
- Anti-rust treatment

SBAG-800E 230/400 VAC (BAG-800 + MGE-250) SBAG-800E 230 VAC (BAG-800 + MGE-250)

27530 27600

Supply kit composed of:

Self-suction bedplate pump with EExd (ATEX) motor and wheel system with MGE-250 electronic

230

DESCRIPTION CODE

SA · PUMP WITH MG-80AV LITRE METER · 50-80 I/min

SA-50 Ex 230 VAC - PUMP WITH LITRE METER

31950-CF00000

SA-50 Ex 230 VAC · PUMP WITH LITRE METER + BASE no. 4

33330-CF00000

SA-50 Ex 12 VDC · PUMP WITH LITRE METER

31960-CF00000

SA-50 Ex 12 VDC · PUMP WITH LITRE METER + BASE no. 4

33340-CF00000

SAG-800A Ex 230 VAC - PUMP WITH LITRE METER + BASE no. 4

33350-CF00000

SAG-900A Ex 12 VDC · PUMP WITH LITRE METER + BASE no. 4

33360-CF00000

■ Nozzle and hose not included (refer to page 57-58)

Optional accessories

• Universal support (page 60)

• Metallic base no. 4 (page 60)

• M1" complete long union flange kit in PA + Fibreglass (page 59)

800404259 800400011 800003027



SAG-800A



Universal support



Metallic base no. 4



HIGH FLOW PUMPS

- Bedplate self-suction vane pumps of high flow, positive displacement, constant flow, inaudible and heavy-duty
- The transfer is quick, uniform and inaudible.
- It is specially intended for the transfer of high volumes, S1 continuous duty for fuel tank charging and discharging, storage of fuel, hydrocarbon, petrol, diesel, kerosene and other non-corrosive liquids and without solid particles in suspension.
- All the pumps have built in the bypass valve.
- Working pressure: 3.5 bar
- Motor: EExd IIB T4 230/400 VAC 50 Hz · IP-55 protection, IP-55 or motor diesel

10100 10101

BDP-200 · F1 1/2" · EExd BDP-200 · F1 1/2" · IP-55

- Flow: 200 I/min · Power: 2.2 kW

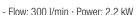




BDP-300 · F2 1/2" · EExd

BDP-300 · F2 1/2" · IP-55

10120 10121



- Recommended tube diameters: suction 3" - delivery 3"

- Recommended tube diameters: suction 2" - delivery 2"





10110



BDP-500 · F2 1/2" · IP-55 10111



- Recommended tube diameters: suction 3" - delivery 3"



10130 10131

BDP-1000 · F3" · EExd BDP-1000 · F3" · IP-55

- Flow: 1,000 I/min · Power: 7.5 kW

- Recommended tube diameters: suction 4" delivery 4"
- Motor EExd IIB T4 400/660 VAC 50 Hz · IP-55 protection

DIESEL MOTOR

BDP-500 · F2 1/2" · Diesel motor

10113

BDP-1000 · F3" · Diesel motor

10133









BDP-300





BDP-500





BDP-1000







50 I/min

12/24 VDC





EPAE-50 Ex kit with hose-reel



mm 620 650 520





DESCRIPTION

PORTABLE KITS - 50 I/min 12/24 VDC

EPA-50 Ex 12 VDC KIT without hose-reel *
EPAE-50 Ex 12 VDC KIT with hose-reel of 10 m *

66220-CF00000 66230-CF00000

CODE

 The GESPASA portable aviation kit is a compact, independent and smooth kit, specially designed for the microfiltered dry fuel supply to helicopters and light aircrafts.

 This kit has built in a GESPASA pump of 12 or 24 VDC or 230 VAC and a separator filter with a filtering cartridge gauge, with or without hose-reel.

Technical Data:

- IRON-50 Ex 12 VDC self-suction pump
- Water absorbent microfilter with a filtering cartridge gauge, approved of aviation
- Differential manometer
- 4 m Ø19 mm suction hose
- Automatic nozzle special for aviation petrol
- STAINLESS connections
- 4 m earth cable with clamp
- Polyamide nozzle holder

System flow: 44 I/min

*It is also available at 24 VDC or 230 VAC.

Petrol

EPG-50 Ex 12 VDC KIT + FG-100G MICROFILTER *
EPGE-50 Ex 12 VDC KIT + FG-100G MICROFILTER with hose-reel

66221-CF00000 66231-CF00000

- Kit for the petrol transfer and filtering
- This kit is similar to the above one with brass connections, the PA-80G standard nozzle, FG-100G microfilter of 5 µm (micron)
- It does not have built in the differential manometer.

*It is also available at 24 VDC or 230 VAC.

Diesel

EPG-90 12 VDC KIT + FG-100 MICROFILTER *
EPGE-90 12 VDC KIT + FG-100 MICROFILTER with hose-reel *

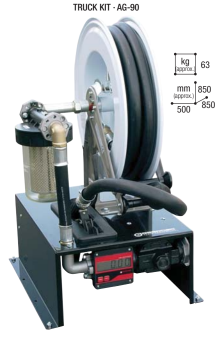
66300-CF00000 66301-CF00000

- Kit for the diesel transfer and filtering

Composed of:

- AG-90 12 VDC self-suction pump
- PA-120 · Automatic nozzle
- FG-100 \cdot Transparent microfilter of 5 μm (micron)

*It is also available at 24 VDC or 230 VAC.



FIXED TRANSFER AND FILTERING KITS

TRUCK KIT · AG-90 12 VDC TRUCK KIT · AG-90 24 VDC 15750-CF00000 15750-CF00001

Fuel supply kit assembled in a fixed chassis for the fuel supply, filtering and measurement.
 It is suitable to supply fuel from a van or a truck.

Composed of:

- Hose-reel with 10 m Ø1" hose
- PA-80 · Automatic nozzle
- Nozzle hanger
- AG-90 12 or 24 VDC self-suction pump · 55 I/min (with Ø1 1/2" suction hose)
- ON/OFF switch
- Connection box for the battery connection cable
- FG-100 · Transparent microfilter of 5 μm (micron)
- MGE-110 · Electronic meter · Accuracy ±0.5 %

BT-87 CARDBOARD DISPLAY RACK

DESCRIPTION

BT-87 · SELF-SUCTION DRILL PUMP CARDBOARD DISPLAY RACK with 6 BT-87 SELF-SUCTION DRILL PUMPS

00100 00101

CODE

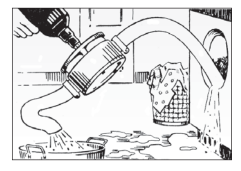
- Special for diesel, non-drinking water, herbicides, antifreeze...
- This small pump is a useful accessory to empty all type of baths, aquariums, toilet bowls, washing machines, flooded basements ...; it is also useful as caravanning auxiliary, laboratories, ... because of the liquid transfer through a drill or its built-in motor.
- It is adapted to any type of hand-held or professional drill (2,000/2,500 rpm); it can be connected to a hose of maximum Ø21 mm inner.
- The display rack is composed of 6 units with a printed box with EAN-13 bar code suitable for counters.

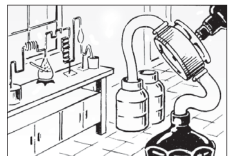
Technical Data:

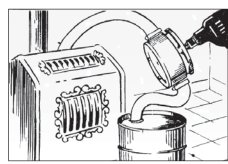
- Eccentric, self-suction pump with self-adjusting blades
- Connection to hose of Ø21 mm
- Pump body with injected brass inner
- Stainless steel shaft and pin
- Plastic roller and blades
- The pump output varies according to the drill and the hose used.
- It is advisable to use a drill with minimum 650 W and 2,000 rpm with the hose with a maximum inner diameter of 21 mm.
- Self-suction height: 1.5 m (with a drill of 650 W · 2,500 rpm)
- Flow (approx.): 20 I/min (with a drill of 650 W · 2,500 rpm)
- High resistance dry operation



MBA A TALADRO







CENTRIFUGAL PUMP

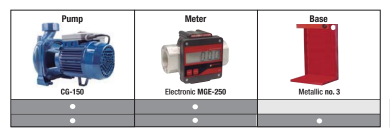
500 I/min

230 VAC

CG-150 230 VAC · 100 to 500 I/min

- Flow according to manometric height: from 100 to 500 l/min
- Maximum height: 25 m.c.a.
- Suction with check valve: 6 m
- Consumption: 5-9 A
- Motor: 1.1 kW 230-240 VAC self-ventilated 50 Hz single-phase
- 2,800 rpm
- S1 continuous duty
- Thermal protector
- Connection through F2" (BSP)

SCG-150 · PUMP WITH LITRE METER



31720-CF00000 30970









DESCRIPTION CODE

SELF-SUCTION DIAPHRAGM PUMPS

- Continuous use for water transfer at pressure
- Self-suction: 2 m
- Operation in dirt
- Automatic demand-pressure switch
- Connection through F3/8" (NPT) thread

Pump	Voltage	Joint type	Valves no.	Thermal protector	Intensity	Flow (I/min)	Pressure (bar)
AF-2012	12 VDC	NBR	2	NO	3.5 - 6 A	8	2.1
AF-2024	24 VDC	NBR	2	NO	1.5 A	8	1.7
AF-2220	230 VAC	NBR	2	NO	0.25 A	6	4.1
AF-4012	12 VDC	NBR	4	YES	7 A	12.5	2.5
AF-2012V	12 VDC	VITON	2	NO	3.5 - 6 A	8.7	2.1
AF-2024V	24 VDC	VITON	2	YES	3.5 A	8.7	2.1
AF-2220V	230 VAC	VITON	2	NO	0.25 A	6	4.1
AF-2036 AP	12 VDC	NBR	4	NO	7 A	6,8	6.6

Optional:



• FF3/8" transparent vessel filter (page 56)

802705001

MANUAL PUMPS





TMG-150

BP-5 · MANUAL LEVER PUMP

04010

Manual lever pump for transferring diesel, all type of lubricants and other non-corrosive fluids from drums of 50 to 200 litres.

Technical Data:

- Pump materials: steel, aluminium, zinc, brass, NBR
- 870 mm metallic suction telescopic tube with 3/4" connection to the pump body
- 1 1/2" or 2" connection adaptable to metallic drums from 50 to 200 litres
- Transfer capacity: 300 ml x piston-stroke (litres per lever stroke)

MANUAL BELLOW PUMPS

Made of plastic. They are suitable for the transfer of aggressive, chemical liquids, solvents, petrol, diesel, water and wine.

■ TMG-040

04060

- 0.4 m tube for 50-litre drums
- Flow: 6 I/min (depending on the piston-stroke)
- Suitable for the storage of kerosene stoves

■ TMG-080

04050

- 0.8 m tube for 200-litre drums
- Flow: 20 I/min (depending on the piston-stroke)

■ TMG-150

- 1.5 m flexible pump
- Flow: 6 I/min (depending on the piston-stroke)
- It is suitable to put in the vehicle tanks.

BMP-1

DESCRIPTION

BMP-1 · MANUAL DOUBLE ACTION PISTON PUMP

The manual piston pump of double action is suitable for diesel, oil, fuel and alcohol.

It is supplied with a hole to hang the nozzle, the hose and the accessories so as to prevent the dirt and dust entry in the nozzle.

Technical Data:

- Capacity: 800 ml per stroke
- Inlet: 1" (NPT)
- Outlet: 3/4" (NPT)
- 2.5 m Ø3/4" hose
- Drum plug: adjustable at 2"
- Suction tube: Ø33.5 mm x 1 m
- Aluminium body
- Stainless steel inlet
- Heavy-duty steel handle
- Self-lubricating sealing

BRM-88 · ROTARY ALUMINIUM PUMP BRM-8880 (pump + MG-80 mechanical meter)

- Self-suction rotary pump for a continuous transfer of lubricants and fuels
- It is adaptable to drums from 50 to 200 litres.
- It has built in an M2" adapter adjustable to height for the drum fixation.

Technical Data:

- Type: rotary blade
- Capacity: 20 litres x 70 rounds
- Suction tube: Ø32 mm
- Discharging pipe: Ø25 mm
- Material:
- \cdot body: tempered aluminium alloy
- \cdot handle: aluminium die casting



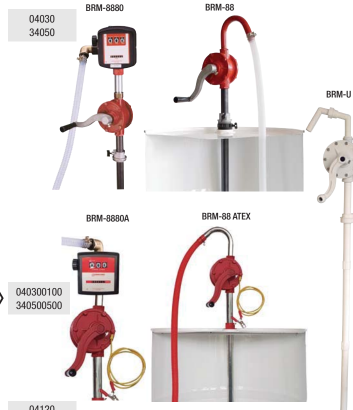
DO NOT USE THE PUMP FOR ORGANIC SOLVENTS OR STRONG ALKALIS AND ACIDS THAT CAN DAMAGE THE RUBBER SEALS.

BRM-88 ATEX • ROTARY ALUMINIUM PUMP BRM-8880A (pump + MG-80A mechanical meter)



CODE

04020



FUNNELS

9

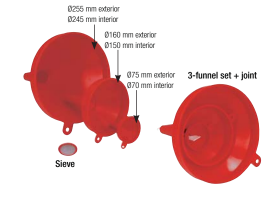
PLASTIC FUNNELS

Made of polypropylene, specially suitable for the hydrocarbon and chemical product handling (ask for other liquids).

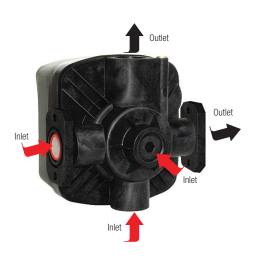
■ Ø255 mm exterior • Ø245 mm interior

BRM-U · ROTARY PLASTIC PUMP

- Ø160 mm exterior Ø150 mm interior
- Ø75 mm exterior Ø70 mm interior
- Ø50 mm exterior Ø40 mm interior funnel sieve (Ø255 & 160 mm stainless mesh) of 350 µm (micron)
- 3-funnel ioint
- 3-funnel set of different diameter with joint







DESCRIPTION

MG-80 · MECHANICAL METER MG-80V · MECHANICAL METER WITH VITON JOINTS



32000-CF00000 32070-CF00000

CODE

- Fireproof measuring chamber with oscillating disc
- Flow: 10-90 I/min
- Accuracy: ±1 %
- Partial indicator of 3 digits and totalizer of 6 digits
- Maximum operation pressure: 3.5 bar
- Maximum temperature: 60 °C
- Minimum temperature: -10 °C
- Polyamide + Fibreglass housing
- Connection 1" GAS (BSP) with 3 inlets and 2 outlets
- It is supplied with 2 additional Male/Female 1" GAS (BSP) adapters (other threads upon request).
- The 1" GAS (BSP) red adapter has built in the filter-sieve of 350 µm (micron).
- It is suitable for hydrocarbon liquids (please ask for other fluids)
- For private use, not suitable for fiscal operations

Optional accessories

- FUP-1 FF1" filter of 350 µm (micron) (page 56)
- M1" long union flange complete kit in PA+Fibreglass (page 59)
- Ø33 mm sieve of 350 µm (micron) (page 59)
- MF1" adapter in PA + Fibreglass · BSP long thread
- Ø24x3.5 mm NBR joint
- MF1" adapter in PA + Fibreglass · BSP short thread with stainless sieve of 350 μm (micron)









MG-80A









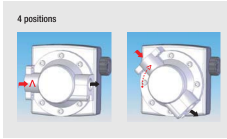


MG-80A · MECHANICAL ALUMINIUM METER
MG-80AV · MECHANICAL ALUMINIUM METER WITH VITON JOINTS



32300-CF00000 32340-CF00000

- Made of aluminium and high quality plastic materials. Its measuring chamber is fireproof
 of oscillating disc and it allows transferring any type of hydrocarbon liquids (please ask for other
 fluids).
- Aluminium body
- Flow: 10-90 I/min
- Accuracy: $\pm 1~\%$
- Partial indicator of 3 digits and totalizer of 6 digits
- Maximum operation pressure: 5 bar
- Resistance pressure: 15 bar
- Ambient temperature: -10 °C / +60 °C
- ATEX II2G
- Protection mode: own supply: Ex h IIB T5 Gb
- Polyamide + Fibreglass housing
- Inlet/outlet Connections: 1" GAS (BSP)
- Inlet connection through threads or flanges
- For private use, not suitable for fiscal operations



DESCRIPTION CODE

ELECTRONIC GEAR METERS WITH ALUMINIUM BODY Diesel

32350-CF00000

32600-CF00000

- Aluminium body
- Tropicalised electronics
- Measurement through high accuracy oval gears
- 5-digit digital display of liquid crystal
- Partial indicator of 3 integers and 2 decimals and 5-digit totalizer
- Accuracy: ±0.5 %
- Max. temperature: 50 °C
- Min. temperature: -10 °C
- Button battery of long duration (approx. 4 years, according to its application)
- Low battery display

- Functions:

DISPLAY: Display of the supplied litres (or the corresponding volume unit).

TOTAL: Display of the supplied litre total (or the corresponding volume unit). Maximum: 99,999 litres

RESET

- Calibration parameters and litre totalizer saved in PERMANENT memory

MGE-40 mm | 85 85 kg 0.5

MGE-110

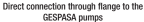
±0.5%

I/min

±0.5%









MGE-250

MGF-400



MGI-800

I/min

mm 141

kg

145 193

4.3

GE

±0.5%

10-250

15-400 I/min

±0.5%

30-800 I/min

±0.5%

MGE-40 · 1/2" · ELECTRONIC GEAR METER

2-50 I/min (diesel) 2-40 I/min (lubricant)

- Max. pressure: 50 bar
- Connection: F1/2"
- MGE-110 · 1" · ELECTRONIC GEAR METER

- Flow: 5-110 I/min (diesel) 5-80 I/min (lubricant)

- Max. pressure: 55 bar
- Connection through F1" thread or flange



Optional

• F1" aluminium flange complete kit with DIN.933 hexagonal screw

800003036











32503-CF00000

32503-CF00001

32592-CF00000

MGE-250 · 1" · ELECTRONIC GEAR METER MGE-250 · 1 1/2" · ELECTRONIC GEAR METER

- Flow: 10-250 I/min (diesel) 10-150 I/min (lubricant)

- Max. pressure: 45 bar
- Connection: F1" or 1 1 1/2" (flange)
- *Display and electronics features same as the MGE-110 meter

MGE-400 · 2" · ELECTRONIC GEAR METER

- Flow: 15-400 I/min (diesel) 15-300 I/min (lubricant)

- Max. pressure: 45 bar
- Connection: F2'
- *Display and electronics features same as the MGE-110 meter

MGI-800 · 3" · PULSER · 5.5 pulses per litre and channel

- Voltage: 12 VDC

- Flow: 30-800 I/min
- Max. pressure: 45 bar
- Connection: F3"

GE · DISPLAY WITH HOSE MODULE

- Electronic 6-digit liquid crystal display with box

kg pprox

±0.5%

GE

ORDO

OR

DESCRIPTION CODE

GE · DISPLAY WITH HOSE MODULE

GE 12/24 V · DISPLAY WITH HOSE MODULE

253400200 253400300

6-digit electronic console with tropicalised electronics with luminous display of liquid crystal which

- See the partial and total of the supplied volume.
- Connect to different types of meters with pulsers of 1 or 2 channels.
- Preset the volume to be supplied, connecting it to a pump and/or solenoid valve.
- · Connect it to an external switch or nozzle holder.
- Connect it to the GK-7M controller through the RS-485 communication bus and the GESPASA communication protocol.

*It is compatible with all the GESPASA meters and pulsers.

Keypad functions:

TOTAL / EXIT: It shows the Total of the volume: By keeping pressed this key, the display shows the total of the supplied volume.

Press "TOTAL" to cancel the volume preset.

Key $\underline{X10}$: It allows to preset. It increases 10 units each touch. When keeping pressed, it gets automatically increased.

Key $\underline{X1}$: It allows to preset. It increases 1 unit each touch. When keeping pressed, it gets automatically increased.

- If the volume is among 0.00 and 9999.99, two decimals are shown.
- If the volume is among 10000.0 and 99999.9, it only has one decimal.
- If the volume is equal to or higher than 100000, no decimal is shown.

HIGH FLOW VOLUMETRIC METERS

10

±0.2%

MECHANICAL METERS

LITRES

G1



The M series rotary flow meter has a simple and efficient design consisting of a housing and three rotors that rotate in unison (at the same time) within the measuring chamber.

The absence of wear, from no metal-to-metal contact inside the chamber, eliminates any deterioration in accuracy and provides a long service life.

The rotors are composed of bearings inserted into two bearing plates, where at the end of each rotor shaft there is a timing gear. The timed rotation between each rotor is then transferred through the calibration adjuster to the register, which gives a consistent and superior measurement of accuracy.



- It has built in a degasser.
- The excellent stepless adjusting device allows a micro-adjustment of the meter.
- High accuracy and repeatabiliy over the widest range of flow, superior accuracy at constant flow;
- Low maintenance, no metal-to-metal contact in measuring chamber, long life service;
- $\label{eq:control} \mbox{- Accuracy regardless of the pressure fluctuations, temperature variation, viscosity};$
- Aluminium body, Viton seal, register in gallons and litres;
- It includes a strainer with a mesh of 80/170 μm (micron).

M-40 · HIGH FLOW MECHANICAL METER · 25-250 I/min

M-50 · HIGH FLOW MECHANICAL METER · 55-550 I/min

808318004 808318003

808318005

M-80 · HIGH FLOW MECHANICAL METER · 115-1150 I/min

808318002

M-100 · HIGH FLOW MECHANICAL METER · 170-1700 I/min

Pulser

DESCRIPTION CODE

It has the same features as the MG-80 mechanical meter with a pulser in its inner of 2 communication

MGI-80 · MECHANICAL METER WITH PULSER MGI-80V · MECHANICAL METER WITH PULSER **AND VITON JOINTS**



32050-CF00000 32230-CF00000

I/min

±1%





MGI-40

GEAR PULSERS WITH ALUMINIUM BODY

channels that allow the connection to an own consumption controller.

It is equipped with lateral packing gland and 90 cm of connection cable.

MGI-40 F1/2" · 100 pulses per litre and channel

- Flow: 2-40 I/min · Connection: F1/2"

Pulses per litre: 10 pulses per channel

Dim. (approx.): 72x55x73.5 mm · Weight (approx.): 0.5 kg

32280

I/min

±0.5%

MGI-110 F1" · 41 pulses per litre and channel

- Flow: 5-110 I/min · Connection: F1" thread or flange Dim. (approx.): 123x90x123 mm · Weight (approx.): 1.1 kg 32650

32602

32511

MGE/I-110 F1" · 41 pulses per litre and channel

MGE-110 meter with pulse output Flow: 5-110 I/min (diesel) 10-150 I/min (lubricant)

Connection: F1" thread or flange

Dim. (approx.): 123x90x123 mm · Weight (approx.): 1.2 kg

MGI-110 MGE/I-110

5-110 **I/min**

±0.5%

MGI-250 F1" · 11 pulses per litre and channel

- Flow: 10-250 I/min (diesel) 10-150 l/min (lubricant)

- Connection: F1" or 1 1/2" (flange)

Dim. (approx.): 159x100x141 mm · Weight (approx.): 2.3 kg



MGI-400

10-250 **I/min**

±0.5%

MGI-400 F2" · 5.5 pulses per litre and channel

- Flow: 15-400 I/min (diesel) 15-300 I/min (lubricant)

- Connection: F2" (flange)

Dim. (approx.): 193x145x141 mm · Weight (approx.): 4.3 kg

32581

MGI-800 F3" • 5.5 pulses per litre and channel

- Flow: 30-800 I/min · Connection: F3" (flange) · 12 VDC Dim. (approx.): 543x250x713 mm · Weight (approx.): 31.2 kg

32670



15-400 I/min

±0.5%

30-800 I/min

±0.5%



COMPACT 50M-12 COMPACT 50M-230 COMPACT 75M-230

COMPACT 90M-12 COMPACT 100M-230 COMPACT 50M-12 Ex COMPACT 50M-230 Ex COMPACT 800M-230



mm 360 (approx.) 435

kg (approx.) 28.5-32

±0.5%



COMPACT 50E-12 COMPACT 50E-230 COMPACT 75E-230 COMPACT 90E-12 COMPACT 100E-230







COMPACT 50GE-230 COMPACT 75GE-230 COMPACT 100GE-230

mm 405 405 460



DESCRIPTION

COMPACT supply kits suitable for the diesel supply, measure and control to own consumption vehicles.

Composed of:

- Chassis made of steel with an special treatment against corrosion. Brilliant epoxy paint finish.
 Weatherproof
- 4 m Ø19 or 25 mm (depending on the pump) double layer delivery hose special for diesel with adapters in both ends
- Automatic nozzle

COMPACT-M · MECHANICAL COMPACT SUPPLY KITS

Accuracy ±1 % · Manual calibration · Disc meter · Total and partial of the supplied litres

Diesel	Voltage	Meter Mechanical MG-80	Automatic Nozzle	Flow I/min
COMPACT 50M-12	12 VDC	•	PA-60	35-45
COMPACT 50M-230	230 VAC	•	PA-60	40-50
■ COMPACT 75M-230	230 VAC	•	PA-80	65-70
COMPACT 90M-12	12 VDC	•	PA-80	70-80
■ COMPACT 100M-230	230 VAC	•	PA-120	75-85

28110-CF00000 28040-CF00000 28270-CF00000 28190-CF00000 28280-CF00000

CODE



Petrol	Mechanical MG-80V				
COMPACT 50M-12 Ex	12 VDC	•	PA-80	40-50	
COMPACT 50M-230 Ex	230 VAC	•	PA-80	40-50	
■ COMPACT 800M-230	230 VAC	•	PA-80	70-80	

28140-CF00001 28140-CF00000 28150-CF00000

COMPACT-E · ELECTRONIC COMPACT SUPPLY KITS

Accuracy $\pm 0.5~\%$ · Electronic calibration with gear meter · Total and partial of the supplied litres · Battery-powered Display · *Tropicalised electronics*

Diesel	Voltage	Meter Electronic MGE-110	Automatic Nozzle	Flow I/min
COMPACT 50E-12	12 VDC	•	PA-60	35-45
■ COMPACT 50E-230	230 VAC	•	PA-60	40-50
■ COMPACT 75E-230	230 VAC	•	PA-80	65-70
COMPACT 90E-12	12 VDC	•	PA-80	70-80
COMPACT 100E-230	230 VAC	•	PA-120	75-85

28240-CF00000 28052-CF00000 28290-CF00000 28250-CF00000 28300-CF00000

COMPACT-GE · ELECTRONIC COMPACT SUPPLY KITS WITH PRESET

Accuracy $\pm 0.5~\% \cdot$ Electronic calibration with gear meter \cdot Total and partial of the supplied litres \cdot Preset of the volume to be supplied \cdot 6-digit luminous display powered at 230 VAC \cdot *Tropicalised electronics*

Please refer to GE electronics features (page 34)

Diesel	Voltage	GE Electronics	Automatic nozzle	Flow I/min
COMPACT 50GE-230	230 VAC	•	PA-60	40-50
COMPACT 75GE-230	230 VAC	•	PA-80	65-70
COMPACT 100GE-230	230 VAC	•	PA-120	75-85

28055-CF00000 28295-CF00000 28301-CF00000

Pedestal base

0.40

Accessories:

- Hexagonal pedestal base (COMPACT) height 1 m (page 59)
- F1" aluminium flange kit (special COMPACT)
- 4 m Ø19 mm antistatic unleaded petrol hose with adapters in both ends

 $^{^{\}star}$ Ask for other versions at 110 VAC and 24 VDC.

^{*} Ask for other versions at 110 VAC and 24 VDC.

^{*} Ask for other versions at 110 VAC and 12 or 24 VDC.

DESCRIPTION

CODE

These kits have the same components as the COMPACT supply kits assembled in a column chassis in order to directly be fixed in the ground without bases or additional accessories.

Composed of:

- Chassis made of steel with an special treatment against corrosion. Brilliant epoxy paint finish. Weatherproof
- 4 m Ø19 or 25 mm (depending on the pump) double layer delivery hose special for diesel with adapters in both ends
- Automatic nozzle

TOTEM-M · MECHANICAL SUPPLY KITS

Accuracy $\pm 1~\% \cdot$ Manual calibration \cdot Disc meter \cdot Total and partial of the supplied litres

Diesel	Voltage	Meter Mechanical MG-80A	Automatic nozzle	Flow I/min
■ TOTEM 50M-230	230 VAC	•	PA-60	40-50
■ TOTEM 75M-230	230 VAC	•	PA-80	65-70
■ TOTEM 100M-230	230 VAC	•	PA-120	75-90

27150-CF00000 27260-CF00000 27270-CF00000

 $\langle \epsilon_{\rm x} \rangle$

TOTEM	50M-230 Ex
TOTEM	800M-230

	Mechanical MG-80AV		
230 VAC	•	PA-80	40-50
230 VAC	•	PA-80	60-70

27170-CF00000 27180-CF00000

TOTEM-E · ELECTRONIC SUPPLY KITS

Accuracy $\pm 0.5~\%$ · Electronic calibration · Gear meter · Total and partial of the supplied litres · Battery-powered Display · *Tropicalised electronics*

Diesel	Voltage	Meter Electronic MGE-110	Automatic nozzle	Flow I/min
■ TOTEM 50E-230	230 VAC	•	PA-60	40-50
■ TOTEM 75E-230	230 VAC	•	PA-80	65-70
■ TOTEM 100F-230	230 VAC	•	PA-120	75-90

27191-CF00000 27281-CF00000 27291-CF00000

TOTEM GE · ELECTRONIC SUPPLY KITS WITH PRESET

Accuracy $\pm 0.5~\% \cdot$ Electronic calibration with gear meter \cdot Total and partial of the supplied litres \cdot Preset of the volume to be supplied \cdot 6-digit Luminous display powered at 230 VAC \cdot *Tropicalised electronics*

Please refer to GE electronics features (page 34)

Diesel	Voltage	GE Electronics	Automatic nozzle	Flow I/min
■ TOTEM 50GE-230	230 VAC	•	PA-60	40-50
■ TOTEM 75GE-230	230 VAC	•	PA-80	65-70
■ TOTEM 100GE-230	230 VAC	•	PA-120	75-90

27192-CF00000 27282-CF00000 27293-CF00000

Optional:

• FG-100 microfilter kit (TOTEM 50/75/100 inside)

27231



±1%









HOSE

HOSES

80-110 I/min

በ 2%

230/400 vac



STE-80GE



STE-80GED







DESCRIPTION

STE-80GE 230 V \cdot SINGLE-PHASE \cdot SUPPLY KIT (70-80 l/min) STE-80GE 230/400 V \cdot TRIPHASE \cdot SUPPLY KIT (70-80 l/min) STE-110GE 230/400 V \cdot TRIPHASE \cdot SUPPLY KIT (110 l/min)

42000-CF00000 42001-CF00000 42002-CF00000

CODE

STE-80GED 230 V · SINGLE-PHASE · DOUBLE SUPPLY KIT (70-80 I/min) STE-80GED 230/400 V · TRIPHASE · DOUBLE SUPPLY KIT (70-80 I/min) STE-110GED 230/400 V · TRIPHASE · DOUBLE SUPPLY KIT (110 I/min)

42010-CF00000 42011-CF00000 42012-CF00000

Supply kit with ATEX components, special for diesel, petrol and kerosene supply installations. It is composed of one or two high accuracy hydraulic group. It is possible to connect it to a GK-7M controller through the RS485 communication bus and the GESPASA communication protocol

Composed of:

Chassis: Main body made of stainless steel, doors and heading made of steel with polyurethane paint · Special interior and exterior treatment against corrosion · · weatherproof

Hydraulic group composed of:

 $\textbf{Pump:} \ \textbf{Self-suction, eccentric of self-adjusting blades with gas separator \cdot Flow: \textbf{80 or 110 l/min} \cdot \text{recirculation bypass valve} \cdot \text{filter}$

Meter: made of aluminium of 4 piston with positive displacement · Accuracy: ±0,2 % · 2-channel pulser of 100 pulses per litre and mechanical totalisator

EExd Motor with ATEX certificate · IP-55 protection:

Triphase 80 I/min: 1 kW 230/400 VAC Single-phase 80 I/min: 1 kW 230 VAC Triphase 110 I/min: 1,5 kW 230/400 VAC

Electronic Display

6-digit tropicalised console with luminous displat at 230 V

It is supplied with:

- 4 m Ø25 mm double layer delivery hose special for diesel with adapters in both ends
- Automatic nozzle

■ Optional:

- · Flexible suction tube with 2" flange
- 4 m Ø19 mm antistatic unleaded petrol hose with adapters in both ends
- Gas recovery kit for petrol · Phase II
- PA-80 1" · Automatic nozzle for unleaded petrol (page 57)
- FG-150 microfilter · 10-litre capacity · Microfiltering of 5 μm (micron) (page 54)
- \bullet FG-300/15 microfilter \cdot 15-litre capacity \cdot Microfiltering of 15 μm (micron) (page 54)
- 700 VA / 560 W ONLINE UPS

66192 805001002

±0.5%



HIGH FLOW SUPPLY KITS

High flow supply kits with electronic display or GK-7 own consumption controller (page 39).

- Flow: from 10 to 900 l/min
- Accuracy: ±0.5 %
- With or without degasser

GK-7 · FLEET AND SUPPLY CONTROLLER

APPLICATION:

- Supply control of fuels or other type of fluids
- Identification of the users and/or vehicles that uses the supply kit
- Supply list in the PC of the user and/or vehicle supplies. Total and partial list by users, vehicles or groups.
- Data export in Excel or .txt (text) format in order to be used in other programs or compatible systems
- Fuel stock and purchase control
- Possibility of presetting the amount to be supplied

USE:

Identification: The users and/or vehicles can be identified through PIN / numerical code or the identification key (iButton).

The controller has built in an identification key reader of the proximity keys.

OPTIONAL IDENTIFICATION SYSTEMS:

- Magnetic or proximity cards
- Fixed TAG disc identifier with cable for vehicles

TECHNICAL DATA

- Voltage: 230 or 110 VAC (available the version at 12/24 VDC)
- Frontal: LCD alphanumeric display of 4 lines and 20 characters
- Service temperature: 0 °C to 40 °C (ask for models for extreme climates)
- Identification key reader
- Optional: Thermal printer

CONTROLLER FEATURES:

It controls:

- Supply hour and date
- Users
- Vehicles
- Supplied litres by users and/or vehicles
- Car mileage (or hours) and consumption
- Litre stock of the tank

The services are saved in memory and can be transferred to the computer.

It can work in an autonomous way without being connected to the PC.

The GK-7 PC CONNECTION ALLOWS:

- Making all the inputs, deletions, modifications and queries from the computer.
- To add the generated information in a data base.
- The possibility of exporting the information to an Excel or .txt (text) format in order to be exported to other systems or programs.
- The access control to the information with permissions for different user profiles.
- Multiconsole. Different equipment can be managed in a centralised way, both local and remote.
- Create and configure alarms.
- Different communication systems to connect the computer with the controller or controllers: via memory key, via cable, via Ethernet, via GSM modem or GPRS.

SOFTWARE:

There are available three software versions with different features:

- $\mbox{\bf GK} \mbox{\bf \it Suite}$ (to be installed in one computer)
- GKSuite (Client-Server · to be installed in a server and be used from different computers)
- DIESELPLUS (Web Service this software is consulted from the Internet from any PC or smartphone, no installation required).

*Refer to compatibilities in page 43.

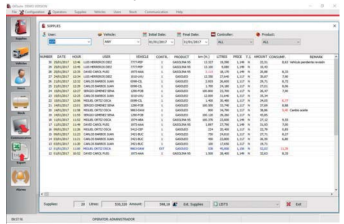
GK-7 models

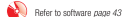
- **GK-7** to be connected to a computer through a communication kit (refer to page 40)
- **GK-7M** to control up to **16** dispensers in a simultaneous way (refer to page 40)
- GK-7Plus with GPRS communication and data query through the Internet (refer to page 42)
- GK-7PlusM with GPRS communication and control up to 16 dispensers in a simultaneous way (refer to page 42)











1 METALLIC CABINET











METALLIC BOX

Identification key reader

PC connection

Identification keys

Protection sunshield



IP-65 external display



GK-7M adjustable display kit



DESCRIPTION

GK-7* + METALLIC CABINET • OWN CONSUMPTION CONTROLLER

2 GK-7* + TOTEM · OWN CONSUMPTION CONTROLLER

GK-7* + METALLIC BOX · OWN CONSUMPTION CONTROLLER

25130-CF00000 25136-CF00000 25334-CF00000

FE007002

FE007003

FE006002

FE016001

FE017002

FE017003 FE017004

251201002

800400013

251208003

805001002

803304015

251201004

251201006

251201005

25253-CF00000

25250-CF00000

25335-CF00000

FE007002

FE007003

252504000

251208059

252504006

252504005

CODE

CONFIGURATION:

*By default: 60-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

- (•) 60-user/vehicle memory
- (+) 130-user/vehicle memory
- (+) 1,000 user/vehicle memory

		USERS	VEHICLES	SERVICES
-	GK-7-60	60	60	200
	GK-7-130*	130	130	500
-	GK-7-1000	1000	1000	1000

*Communication with key maximum 100 users/vehicles and 200 services

(+) internal THERMAL TICKET PRINTER (only for the cabinet format)

(+) PROTECTION SUNSHIELD

OPTIONAL IDENTIFICATION SYSTEMS

- (+) Proximity card reader
- (+) Magnetic card reader
- (+) TAG reader with spiral cable

Accessories:

- GK-7 Identification key (pack of 10 units)
- Hexagonal pedestal base (height 1 m) (page 59)
- PC memory key converter
- 700 VA / 560 W ONLINE UPS
- · Proximity card
- Magnetic card
- TAG fixed disc identifier for vehicles
- TAG keyring identifier

▶ * For the PC connection it is required to acquire a communication kit (page 41).

MULTIHOSE

Kit with exactly the same features and accessories as the above GK-7 but with the capacity to control up to 16 dispensers or pumps in a simultaneous way.

- GK-7M* + METALLIC CABINET · OWN CONSUMPTION CONTROLLER
- 2 GK-7M* + TOTEM · OWN CONSUMPTION CONTROLLER
- GK-7M* + METALLIC BOX · OWN CONSUMPTION CONTROLLER

CONFIGURATION:

*By default: 60-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

- (•) 60-user/vehicle memory
- (+) 130-user/vehicle memory
- (+) 1,000 user/vehicle memory

MULTIHOSE Accessories:

- Hose connection module
 It must be installed one hose module for each dispenser to be controlled.
- GK-7 (5-24 VDC) output signal adapter
- IP-65 external display
- GK-7M adjustable display kit (for the interior)

Hose control module up to 16 supply kits

Supply kit



* For the PC connection it is required to acquire a communication kit (page 41).

257180000

257600700

257190000

257600500

257120000

257600200

257160000

257600100

257130000

257600300

257140000

257600400

251208020

251201001

800902001

807609004

257150000 257600600

251208003

251208032

251208001

252208001

251208020

251208046 251208047

DESCRIPTION CODE

GK-7 & GK-7M COMMUNICATION KITS with GKSuite & GKSuite C/S SOFTWARE

The communication kits have the required elements to communicate the controller to a computer: converter, licence and software (refer to page 43).

These kits are necessary for the GK-7 and GK-7M controllers.

COMMUNICATION KIT VIA ZIGBEE-USB (wireless)

C/S (client-server) COMMUNICATION KIT VIA ZIGBEE-USB (wireless)

- Wireless communication system

- It connects the dispenser via radio with a converter in the PC that is connected through a USB port
- 150 m without barriers

It includes: ZigBee converter + ZigBee-USB + GKSuite SQL or C/S software

COMMUNICATION KIT VIA ZIGBEE-ETHERNET (wireless)

C/S (client-server) COMMUNICATION KIT VIA ZIGBEE-ETHERNET (wireless)

Wireless communication system

- It connects the dispenser via radio with an Ethernet converter that can be connected to any LAN port of the net
- 150 m without barriers

It includes: ZigBee converter + ZigBee-Ethernet + GKSuite SQL or C/S software

COMMUNICATION KIT VIA MEMORY KEY (iButton)

C/S (client-server) COMMUNICATION KIT VIA MEMORY KEY (iButton)

- The memory key is placed in the controller reader to automatically upload and load the data. PC connection through USB converter.

It includes: USB converter + memory key + GKSuite SQL or C/S software

(*Limited to 100 users and 200 services in memory)

COMMUNICATION KIT VIA USB CABLE

C/S (client-server) COMMUNICATION KIT VIA USB CABLE

- It is required a 4x0.25 mm communication cable between the PC and the controller.
- Max. distance: 1000 m

It includes: 485/USB cable converter + GKSuite SQL or C/S software

COMMUNICATION KIT VIA ETHERNET CABLE

C/S (client-server) COMMUNICATION KIT VIA ETHERNET CABLE

It allows connecting the controller to the computing network as if it was another PC more in the installation. It is required a 4x0.25 mm communication cable between the converter and the controller. Max. distance: 1000 m. It allows the connection in Wi-fi, VPN or WAN.

It includes: ETHERNET converter + GKSuite SQL or C/S software

COMMUNICATION KIT VIA GSM

C/S (client-server) COMMUNICATION KIT VIA GSM

The communication is made through SMS messages. A data SIM card must be installed in each and every one of the modems (not included).

It includes: GSM converter for the dispenser + GKSuite SQL or C/S software

It is required to have a GSM MODEM in the PC.

GSM MODEM converter for PC

Converters and additional accessories:

- Memory key (red)
- 4x0.25 mm shielded cable (m)
- · CONTINET PG-9 protection tube (m)
- GK-7 additional licence (multistation)
- GK-7 C/S (client-server) additional licence
- Memory key converter (it is used to identify the identification keys in the PC)
- 485/USB cable converter
- LAN/RS485 Ethernet converter
- GSM/RS485 GK-7 converter
- GSM PC converter
- Set of 2 ZigBee-USB (wireless) converters
- Set of 2 Zigbee-Ethernet (wireless) converters

GK-7 & GK-7M COMMUNICATION KITS with DIESELPLUS (web service)

DIESELPLUS COMMUNICATION KIT VIA MEMORY KEY

It allows the GK-7 and GK-7M connection to the web service site DieselPlus. Memory key: It is placed in the controller reader in order to automatically upload and load the data. PC connection through USB converter.

It includes: USB converter + memory key + 1-year DieselPlus Fee

(*Limited to 100 users and 200 services in memory)

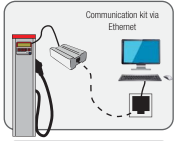






Maximum 100 users and 200 services











GK-7Plus · OWN CONSUMPTION CONTROLLER WITH GPRS COMMUNICATION

Optional:
Thermal printer



550 400







Protection sunshield



kg roy

45

mm 1.550

305 280

IP-65 external display



GK-7M adjustable display kit



DESCRIPTION CODE

DIESELPLUS

The GK-7Plus y GK-PlusM controllers have an internal GPRS modem with antenna and they do not need any additional communication kit.

- They are only compatible with the DieselPlus software to consult the data through the Internet. Automatic and wireless (M2M) PC communication).
- The controller communicates each supply directly to the Internet.

GK-7Plus* + METALLIC CABINET • OWN CONSUMPTION CONTROLLER

GK-7Plus* + TOTEM · OWN CONSUMPTION CONTROLLER

GK-7Plus* + Metallic Box • Own Consumption Controller

CONFIGURATION:

*By default: 60-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

(*) 60-user/vehicle memory - (+) 130-user/vehicle memory FE007002 (+) 1,000 user/vehicle memory FE007003

25133-CF00000

25139-CF00000

25336-CF00000

FE006002

FE016001

FE017002

FE017003

FE017004

251201005

25280-CF00000

25283-CF00000

25337-CF00000

FE007002

FE007003

252504000

251208059

252504006

252504005

(+) internal THERMAL TICKET PRINTER (only for the cabinet format)

(+) PROTECTION SUNSHIELD

OPTIONAL IDENTIFICATION SYSTEMS

(+) Proximity card reader
(+) Magnetic card reader
(+) TAG reader with spiral cable

Accessories:

- GK-7 Identification key (pack of 10 units)
 251201002

 Hexagonal pedestal base (height 1 m) (page 59)
 800400013

 PC memory key converter
 251208003

 700 VA / 560 W ONLINE UPS
 805001002

 Proximity card
 803304015

 Magnetic card
 251201004

 TAG fixed disc identifier for vehicles
 251201006
- * For the data query through the Internet it is required to acquire a DieselPlus fee (page 43).

MULTIHOSE

· TAG keyring identifier

Kit with exactly the same features and accessories as the above GK-7Plus but with the capacity to control up to 16 dispensers or pumps in a simultaneous way.

- 1 GK-7PlusM* + METALLIC CABINET · OWN CONSUMPTION CONTROLLER
- 2 GK-7PlusM* + TOTEM ⋅ OWN CONSUMPTION CONTROLLER
- 3 GK-7PlusM* + METALLIC BOX · OWN CONSUMPTION CONTROLLER

CONFIGURATION:

*By default: 60-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

- (•) 60-user/vehicle memory
- (+) 130-user/vehicle memory
- (+) 1,000 user/vehicle memory

MULTIHOSE Accessories:

- Hose connection module
 It must be installed one hose module for each dispenser to be controlled.
- GK-7 (5-24 VDC) output signal adapter
- IP-65 external display
- GK-7M adjustable display kit (for the interior)



* For the data query through the Internet it is required to acquire a DieselPlus fee (page 43).

GKSuite SOFTWARE

GKSuite SOFTWARE LICENCE

257100000

- Licence included in the communication kits
- PC software installation
- The user makes the communications on demand.
- Data query in the PC that is connected to the supply kit
- Installation and use from only one PC

It allows:

- configuring the controller, the tanks and the products
- creating, listing and modifying the users, the vehicles and the groups
- supply lists by users, vehicles or groups
- cost queries by vehicle, user or groups
- data or list export for using with other programs
- fluid stock query and regularization
- fuel or fluid purchase management
- fleet consumption management. It includes the possibility of entering external supplies.
- limit management in the supply* (for one controller)
- balance management per user* (for one controller)
- creating and configuring alarms

*(not available with the communication kit via identification key, multiuser or DIESELPLUS)



GKSuite C/S (Client-server) MULTIUSER SOFTWARE

GKSuite C/S (Client-server) MULTIUSER SOFTWARE LICENCE

257600000

- Software installation in the server
- The user makes the communications on demand.
- Data query from any PC that is connected to the server
- Multiuser
- This software have the same features as the above one, allowing the simultaneous access to different users installed in one server.



DIESELPLUS FEES - www.dieselplus.net

- 60-user ANNUAL DIESELPLUS FEE
- 130-user Annual Dieselplus Fee
- 1,000-user ANNUAL DIESELPLUS FEE

- 1,000-user 5-YEAR DIESELPLUS FEE

- 60-user 5-YEAR DIESELPLUS FEE - 130-user 5-YEAR DIESELPLUS FEE

670500300 670500400 670500500

670500000

670500100

670500200

It allows:

- consulting the software through the web site www.dieselplus.net
- automatic communications when making the supply (only the GK-7Plus models)
- the query from any PC or smartphone with the Internet connection
- automatic update
- Annual fees of the web maintenance
- Safe data · Automatic back-up copies
- Multiuser: Allowing the use of different users and restricting access.
- Multi-installation: Allowing controlling several installations from the same software.



Compatible with:

(through DieselPlus communication kit via identification key · max.100 users and 200 services)

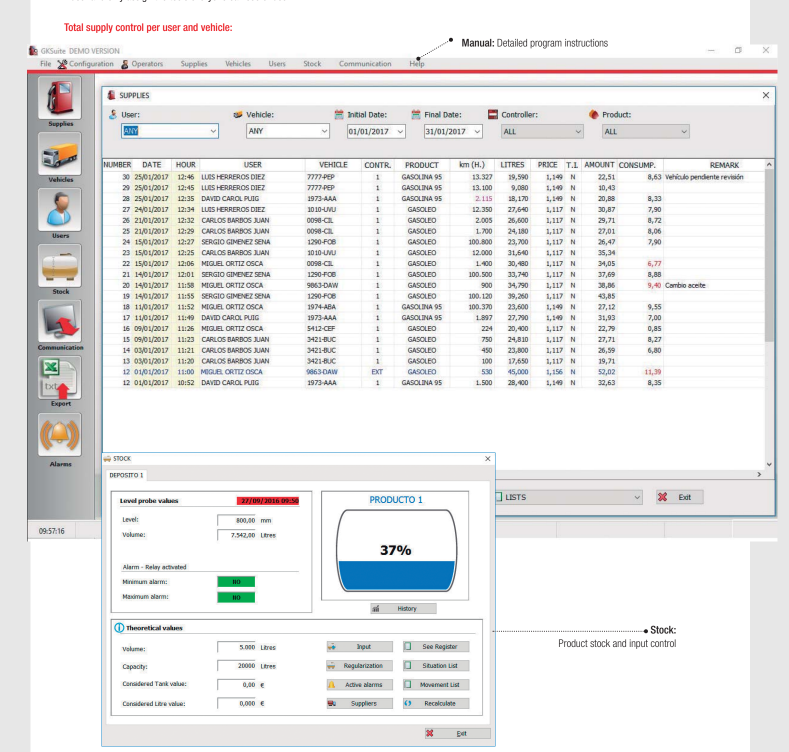
GK-7M **GK-7Plus** GK-7PlusM



The software allows to:

- Control the users and vehicles. It allows to activate or deactivate vehicles and users, create groups, assign limits...
- Display and list the done supplies: between dates, filtered by product, vehicles, users or groups. One or several dispensers.
- Control the mileage / hours and consumption, with indicators and alarm of irregular consumption.
- Control of fuel purchases: input and lists of the done purchases in order to exactly control the fuel prices.
- Tank level: Display of the theoretica or real level of the tanks. Configurable level alarms.
- Data export: All the data are exported to Excel or .txt (text) files so that they can be used with other programs of the company.
- Different user profiles: it is possible to limit the software permission for each user and only assign the tools everyone can see or use.

- Assign limits or amounts per user: not valid for the communication kit with memory key (iButton) or multiconsole installation.
- Create automatic alarms: the PC will send via email or show in the display the configured alarms:
- Alarms of minimum level in the tank
- Alarms of maximum level
- Alarm of a wrong tank emptying
- Filling alarm
- Warnings by date
- Warnings by mileage or hours
- Alarm of wrong input of mileage
- Alarm of irregular consumption
- Alarm of irregular supply

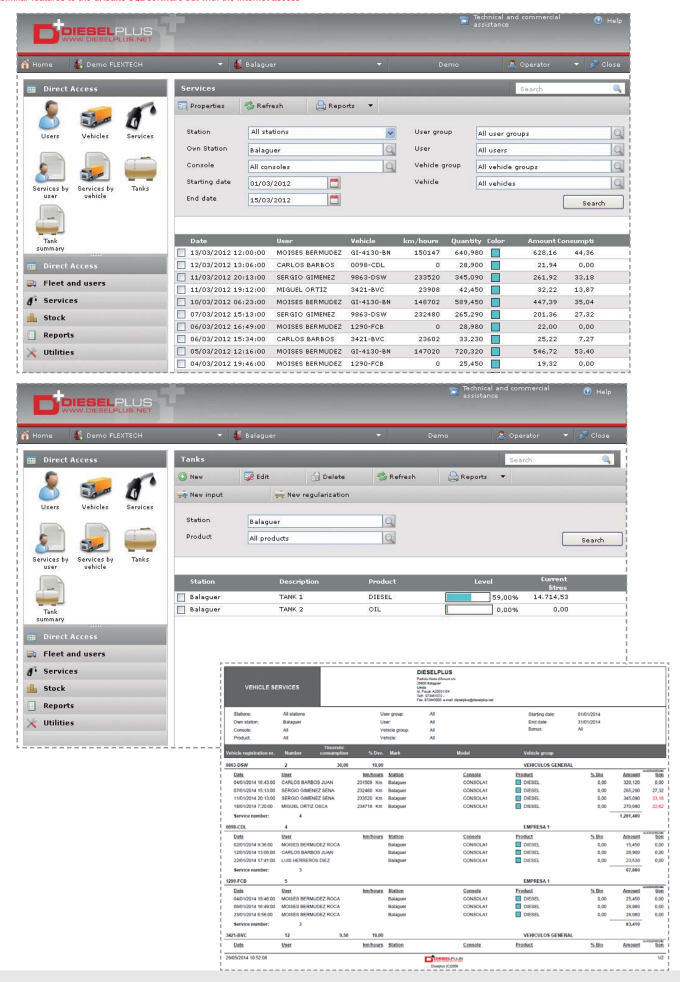


Lists

It is possible to easily compare the different user and vehicle consumptions and quickly detect the irregular consumptions. You can select among different list options like the litre total per each user, each vehicle, all the detailed supplies...



Similar features to the GKSuite SQL software but with the Internet access



I/min

±0.5%

COMPACT SUPPLY KITS WITH GK-7 or GK-7Plus CONTROLLER

The compact supply kits with controller are suitable for the diesel own consumption supply, measuring, and control for fleet vehicles.

Composed of:

- Chassis made of steel and stainless steel. Finished with brilliant epoxy paint with special interior and exterior treatment against corrosion. Weatherproof
- 4 m Ø19 or 25 mm (depending on the pump) double layer delivery hose with adapters in both ends

Controller features:

- The GK-7 controller is suitable for the supply control allowing its use only to authorized personnel.
- User and/or vehicle identification through codes and/or identification key
- Supply with or without litre preset.

It controls:

- supply hour and date
- Users: 60 or 130 (depending on the model)
- Vehicles
- Supplied litres
- Car mileage (or hours) and consumption
- Stock of the litres in the tank

The services are saved in memory and can be transferred to a computer through the following communication kits:

- via memory key (maximum 100 users)
- via USB/RS-485 cable
- via GSM modem
- via ETHERNET
- via ZIGBEE (wireless)

The query and configuration operation can be done from the computer through the GKSuite software or directly from the supply kit with the code or the identification key, being

- Input or delete users and/or vehicles.
- Assign or change the codes or the identification keys of the users and/or vehicles.
- Calibrate the supply kit.
- Consult the done supplies.
- Consult and regularize the tank stock.
- Configure the communication and other options of the controller.
- Create and configure alarms.

The supply kits with GK-7Plus do not need the communication kit because they make the communications automatically, saving the data on the Internet. Access the supply kit and the data through the web site: www.dieselplus.net subject to the acquisition of a licence (page 43).







DESCRIPTION CODE

COMPACT SUPPLY KITS WITH GK-7 CONTROLLER						
Diesel	Voltage	Controller GK-7	Automatic nozzle	Flow I/min		
■ COMPACT 50K-60 230	230 VAC	•	PA-60	40-50		
COMPACT 50K-60 12	12 VDC	•	PA-60	35-45		
■ COMPACT 75K-60 230	230 VAC	•	PA-80	70-80		
■ COMPACT 90K-60 12	12 VDC	•	PA-80	70-80		
■ COMPACT 100K-60 230	230 VAC	•	PA-120	75-85		

28540-CF00000 28580-CF00000 28640-CF00000 28590-CF00000 28650-CF00000

CONFIGURATION:

*By default: 60-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

(•) 60-user/vehicle memory · 200 services

(+) 130-user/vehicle memory · 500 services*

* Communication with key maximum 100 users/vehicles and 200 services

FE007002

• GK-7 Identification key (pack of 10 units)

• Hexagonal pedestal base (height 1 m) (page 59)

• F1" aluminium flange kit (special for COMPACT)

* For the PC connection it is required to acquire a communication kit (page 41).

251201002 800400015 800003029

28541-CF00000 28583-CF00000 28641-CF00000 28592-CF00000 28651-CF00000



F1" aluminium flange kit

Pedestal base

COMPACT SUPPLY KITS WITH GK-7Plus CONTROLLER

Diesel	Voltage	Controller GK-7Plus	Automatic nozzle	Flow I/min
COMPACT 50Plus-60 230	230 VAC	•	PA-60	40-50
COMPACT 50Plus-60 12	12 VDC	•	PA-60	35-45
■ COMPACT 75Plus-60 230	230 VAC	•	PA-80	70-80
COMPACT 90Plus-60 12	12 VDC	•	PA-80	70-80
COMPACT 100Plus-60 230	230 VAC	•	PA-120	75-85

CONFIGURATION:

*By default: 60-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

(●) 60-user/vehicle memory · 200 services

(+) 130-user/vehicle memory · 500 services*

Communication with key maximum 100 users/vehicles and 200 services

Optional:

- GK-7 Identification key (pack of 10 units)
- Hexagonal pedestal base (height 1 m) (page 59)
- 60-user annual DIESELPLUS fee
- 130-user annual DIESELPLUS fee

FE007002

±0.5%

45-90 I/min













DESCRIPTION CODE

TOTEM K · TOTEM PlusSupply kits with own consumption controller

Supply kits with the same features as the COMPACT ones but assembled in a column chassis for its direct fixation to the ground.

TOTEM K · SUPPLY KITS WITH GK-7 OWN CONSUMPTION CONTROLLER

Diesel	Voltage	Controller GK-7	Automatic nozzle	Flow I/min
■ TOTEM 50K-60-230	230 VAC	•	PA-60	40-50
■ TOTEM 75K-60-230	230 VAC	•	PA-80	65-70
■ TOTEM 100K-60-230	230 VAC	•	PA-120	75-90

27210-CF00000 27340-CF00000 27350-CF00000

CONFIGURATION:

*By default: 60-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

- (●) 60-user/vehicle memory · 200 services
- (+) 130-user/vehicle memory · 500 services*
 - * Communication with key maximum 100 users/vehicles and 200 services

Optional

- GK-7 Identification key (pack of 10 units)
- Communication kit via MEMORY KEY
- · Communication kit via USB CABLE
- · Communication kit via ETHERNET
- Communication kit via GSM
- Communication kit via DIESELPLUS MEMORY key
- Communication kit via ZIGBEE-USB (wireless)
- Communication kit via ZIGBEE-ETHERNET (wireless)
- FG-100 microfilter kit (TOTEM 50/75/100 inside)

FE007002

TOTEM Plus · SUPPLY KITS WITH GK-7Plus OWN CONSUMPTION CONTROLLER

Diesel	Voltage	Controller GK-7Plus	Automatic nozzle	Flow I/min
■ TOTEM 50PLUS-60-230	230 VAC	•	PA-60	40-50
■ TOTEM 75PLUS-60-230	230 VAC	•	PA-80	65-70
■ TOTEM 100PLUS-60-230	230 VAC	•	PA-120	75-90

27212-CF00000 27341-CF00000 27351-CF00000

CONFIGURATION:

*By default: 60-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

- (•) 60-user/vehicle memory · 200 services
- (+) 130-user/vehicle memory · 500 services*
 - * Communication with key maximum 100 users/vehicles and 200 services

Optional:

- GK-7 Identification key (pack of 10 units)
- 60-user annual DIESELPLUS fee
- 130-user annual DIESELPLUS fee
- FG-100 microfilter kit (TOTEM 50/75/100 inside)

FE007002

251201002 670500000 670500100 27231

Identification keys



CODE

FE007003 FE006002

FE016001

FE017002

FF017003

FE017004

807610002

803406101

268300000

47254

66050

66192

805001002 251201002

803304015

251201004

251201006

251201005

26760

±0.2%

I/min

DESCRIPTION

SHK · TECNO SUPPLY KITS WITH OWN CONSUMPTION CONTROLLER · EExe/d

Supply kits with ATEX components, special for installations of diesel, petrol and kerosene supply.

It is composed of one or two high accuracy hydraulic group and the GK-7 or GK-7Plus own consumption controller.

Main body made of stainless steel, doors and heading made of steel with polyurethane paint · Special interior and exterior treatment against corrosion · Weatherproof

Hydraulic group composed of:

Pump: Self-suction, eccentric of self-adjusting blades with gas separator · Free flow: 80 or 110 l/min · recirculation bypass valve · filter

Meter: Made of aluminium of 4 pistons with positive displacement · Accuracy: ±0.2 % · 2-channel pulser of 100 pulses per litre and mechanical totalisator

EExd Motor with ATEX certificate · IP-55 protection:

Triphase 80 I/min: 1 kW 230/400 VAC Single-phase 80 I/min: 1 kW 230 VAC Triphase 110 I/min: 1,5 kW 230/400 VAC

Own consumption controller

GK-7Plus: 2-G automatic and wireless communication to the cloud software www.dieselplus.net

GK-7: It is required to by a communication kit which includes the necessary software and hardware to connect it to a PC.

It is supplied with:

- 4 m Ø25 mm double layer delivery diesel hose with adapters in both ends 1"
- Automatic nozzle



SHK-80













800

Simple 110 kg Double 146 kg

SUPPLY KITS WITH GK-7 OWN CONSUMPTION CONTROLLER

SHK-80 · 130 USERS · 500 SERVICES · TRIPHASE 80 I/min 42080-CF00000 SHK-80 · 130 USERS · 500 SERVICES · SINGLE-PHASE 80 I/min 42020-CF00000 SHK-110 · 130 USERS · 500 SERVICES · TRIPHASE 110 I/min 42120-CF00000

SUPPLY KITS WITH GK-7Plus OWN CONSUMPTION CONTROLLER (GPRS)

SH-70Plus · 130 USERS · 500 SERVICES · TRIPHASE 80 I/min 42090-CF00000 SH-70Plus · 130 USERS · 500 SERVICES · SINGLE-PHASE 80 I/min 42030-CF00000 SH-110Plus · 130 USERS · 500 SERVICES · TRIPHASE 110 I/min 42130-CF00000

DOUBLE SUPPLY KITS WITH GK-7 OWN CONSUMPTION CONTROLLER

SHK-80D · 130 USERS · 500 SERVICES · TRIPHASE 80 I/min 42100-CF00000 SHK-80D · 130 USERS · 500 SERVICES · SINGLE-PHASE 80 I/min 42040-CF00000 SHK-110D · 130 USERS · 500 SERVICES · TRIPHASE 110 I/min 42140-CF00000 SHK-80/110D · 130 USERS · 500 SERVICES · TRIPHASE 80 + 110 l/min 42170-CF00000

DOUBLE SUPPLY KITS WITH GK-7Plus OWN CONSUMPTION CONTROLLER (GPRS)

SH-80PlusD · 130 USERS · 500 SERVICES · TRIPHASE 80 I/min 42110-CF00000 SH-80PlusD · 130 USERS · 500 SERVICES · SINGLE-PHASE 42050-CF00000 80 I/min SH-110PlusD · 130 USERS · 500 SERVICES · TRIPHASE 110 I/min 42150-CF00000 SH-80/110PlusD · 130 USERS · 500 SERVICES · TRIPHASE 80 + 110 l/min 42180-CF00000

*By default: 130-user/vehicle memory, identification key reader (iButton)

USER/VEHICLE MEMORIES

- (•) 130-user/vehicle memory · 500 services*
 - Communication with key maximum 100 users/vehicles and 200 services
- (+) 1,000-user/vehicle memory · 1,000 services
- (+) internal THERMAL TICKET PRINTER (SHK)
- (+) PROTECTION SUNSHIELD

OPTIONAL IDENTIFICATION SYSTEMS

- (+) Proximity card reader
- (+) Magnetic card reader
- (+) TAG reader with spiral cable

Optional:

- . Flexible suction tube with 2" flange
- 4 m Ø19 mm antistatic unleaded petrol hose with adapters in both ends
- Gas recovery kit for petrol · Phase II
- PA-80 1" · Automatic nozzle for unleaded petrol (page 57)
- \bullet FG-150 microfilter \cdot 10-litre capacity \cdot Microfiltering of 5 μm (micron) (page 54)
- \bullet FG-300/15 microfilter \cdot 15-litre capacity \cdot Microfiltering of 15 μm (micron) (page 54)
- 700 VA / 560 W ONLINE UPS
- . GK-7 Identification key (pack of 10 units)
- · Proximity card
- · Magnetic card
- TAG fixed disc identifier for vehicles
- TAG keyring identifier

SMHK-90C-130 · BIODIESEL MIXER SUPPLY KIT WITH

The supply kit is defined as a fuel supply and measure set, being able to supply a mixed fluid of 2 different products

This kit has two professional hydraulic groups, whose electronics allows adjusting the proportion of

Refer to the COMMUNICATION KITS & SOFTWARE pages 43-46



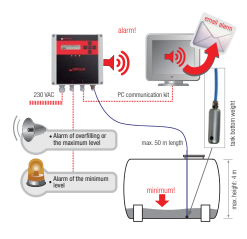
GK-7 OWN CONSUMPTION CONTROLLER

bio oil and diesel you want.









- GENIUS is a level monitor in atmospheric tanks.
- The level measurement is made measuring the static pressure of the liquid height through a tube into the tank.
- It allows measuring the level in rectangular and cylindrical, horizontal or vertical tanks with a maximum height of 4 m.
- Level reading in height (m or inches) or volume (litres or gallons)
- It is suitable for liquids with a maximum viscosity of 30 cSt.

COMPOSED OF

- Probe with 10 metres of tube (extending at 50 m maximum) of 6 mm and with a weight in the other end that is immersed in the liquid until touching the bottom.
- Control unit to see the liquid level and configuration
- Two contacts to connect two alarm or control devices
- PC communication connection via RS485 port
- Acoustic alarm in its inner of 90 dB and 2400 Hz

FEATURES

- IP-55 protection
- It is not suitable for ATEX classified installations
- Accuracy: ±1 % in height
- Resolution: 5 mm

According to the programmed alarm levels, the control unit will activate or deactivate the contacts, acting as a remote switch for the alarm device operation or the connected control kit operation.

.....

GENIUS - 230 VAC GENIUS · 15-32 VDC 25730 25737

25731

25732

Valid for diesel and other non-corrosive liquids.

GENIUS-LUBE · 230 VAC

Valid for lubricants of viscosity 30 -1000 cSt.

GENIUS-INOX · 230 VAC

Valid for AdBlue or phytosanitary fluids.

Optional:

- Communication kit via USB CABLE
- · Communication kit via ETHERNET
- · Communication kit via ZigBee-USB (wireless)*
- Communication kit via ZigBee-Ethernet (wireless) *max. 200 m in an open area

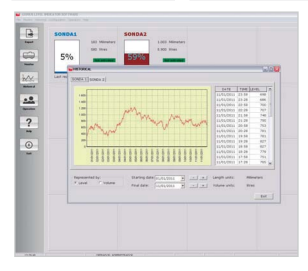
257310000 257330000 257360000

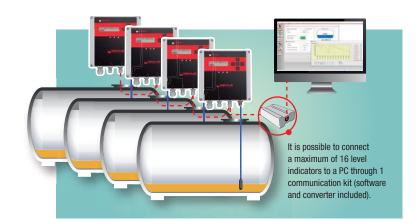












APPLICATION

- The Tank Modem Plus Kit is a GPRS modem that transfers information in an automatic way to the web site www.dieselplus.net.
- It is delivered with antenna, support and a global SIM* for communication.
- *Please ask for the SIM compatibility in your country.
- The modem can be configured to be connected to different devices or different models of level gauges.
- It takes the level reading given by the level gauges and transfers the data to the web site www. dieselplus.net.
- In DieselPlus the litres will be shown according to the tank configuration or calibration table introduced in the software.

FEATURES

- Voltage: 230 VAC
- RS485 output to connect the gauge
- It is possible to connect up to 16 level indicators in series.

According to the programmed alarm levels, the control unit will activate or deactivate the contacts, like a remote switch to start the alarm devices or the connected control kits.



TANK MODEM PLUS KIT (antenna + support + SIM)

258000000

SOFTWARE LICENCE

G13 Annual GENIUS DieselPlus Software Licence

670800000

RS-232/485 TANK MODEM PLUS CONVERTER*

258004001

251208032

*The converter must be built in the box of the TANK MODEM PLUS.

485/USB cable converter

*This tool is required to configure the modem in a local way (without remote connection) where there is no possible the remote connection. Please ask for it.

DIESELPLUS is the Cloud software that allows the data query and management obtained from the level indicator + the TANK MODEM PLUS KIT.

The software is available from any device connected to the Internet.

It is not necessary any software installation because it is an online service. The application can be used from any device connected to the Internet any time.

Among other services it allows controlling:

- · The continuous level in real time
- · Minimum stock alarm
- · Filling alarm
- · The configuration of different alarms
- · Alarm history
- The remittance of automatic emails of the maximum or minimum alarms
- · Level history

- · Data export to *.csv or *.txt format
- The configuration of the type and capacity of tank, units, alarms, users
- · Tank groups: by zones, routes...
- The configuration and assignation of the permissions to different users
- \cdot Fluid purchases/inputs in the tanks
- · Suppliers

The TANK MODEM PLUS KIT can have connected a maximum of 16 level indicators.







FEATURES

APP

Download "Dieselplus Tanks" APP and use it with your DieselPlus account. Check your tank level and the latest supplies made in your dispenser immediately.

AUTOMATIC AND WIRELESS COMMUNICATION:

The level indicator is communicated through the TANK MODEM PLUS KIT through GPRS with the DIESELPLUS server. This communication is automatic without any user's intervention.

MULTISTATION:

One or more users can control different level indicators (tanks) placed in different geographical zones.

MULTIUSER:

The software can be used by different users at the same time. Each user will be able to access only their specific assigned areas.

For the shared service management (end customer / fuel distributor) it is established a hierarchical operator level with different privileges and restricted accesses.

MULTIACCESS / MULTIINSTALLATION:

All the users, who have their user name and password, will be able to access the DIESELPLUS software from any computer connected to the Internet any time. It is possible to manage the information of many installations from the same user.

SAFE DATA:

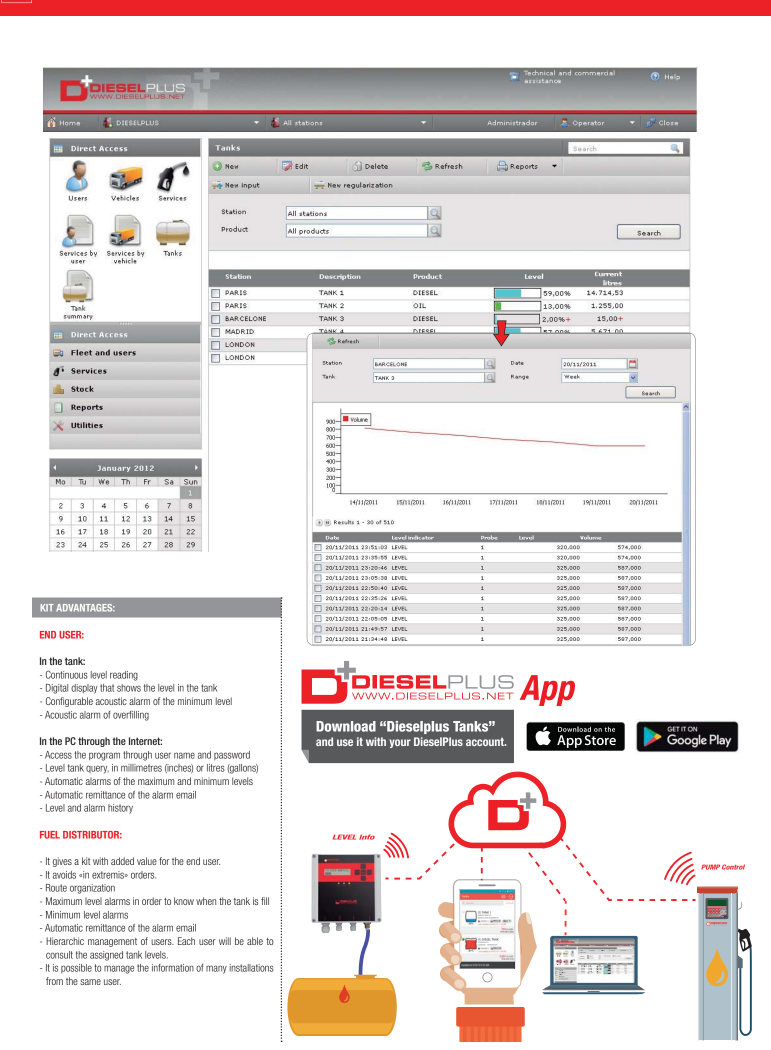
Any data is communicated with the DIESELPLUS server automatically.

ISSUE OF REPORTS:

Lists and statistics for an easy interpretation of the information relating to the alarms, levels, history...

TECHNICAL SUPPORT · via E-MAIL or TELEPHONE:

Direct email or telephone number for the after-sales service in order in order to solve any doubt or incidence.



Automatic hose-reels made of painted steel for the diesel transfer.

EGC · HIGH FLOW HOSE-REELS

- With and without hose
- 10 or 15 m antistatic double layer hose
- Rollers in the hose delivery for a correct hose auto-location
- The delivery arm can be mounted in different positions.
- Max. hose-reel pressure: 100 bar · Hose pressure: 10 bar

Model	Hose metres	Diameter	Max. pressure
EGC-10 1"	10	1"	10 bar
EGC-10 3/4"	10	3/4"	10 bar
EGC-15 3/4"	15	3/4"	10 bar
EGC-SM 1"	without hose	1"	100 bar



SERIES 5



SERIES 5 HOSE-REELS (without hose)

Model	Hose metres	Diameter	Max. pressure
5.10.20	10	3/4"	30 bar
5.15.20	15	3/4"	30 bar
5.20.20	20	3/4"	50 bar
5.20.20 INOX	20	3/4"	50 bar

SERIES 6 HOSE-REELS (without hose)

Model	Hose metres	Diameter	Max. pressure
6.20.20	20	3/4"	40 bar
6.40.20	40	3/4"	40 bar
6.20.25	20	1"	40 bar
6.30.25	30	1"	40 bar
6.50.25	50	1"	40 bar





SERIES 9 HOSE-REELS (without hose)

Model	Hose metres	Diameter	Max. pressure
9.20.20	20	3/4"	45 bar
9.20.20 INOX	20	3/4"	45 bar











FG-100 · MICROFILTER

FG-100 · 5 μm (micron) · Water-repellent filtering paper

FG-100BIO · 25 µm (micron)

FG-100G* \cdot 5 μm (micron) \cdot Water-repellent filtering paper

Diesel Biodiesel

Diesel Petrol

39023 39024 39071

- Max. flow: 105 I/min
- Inlet/Outlet: F1" BSP flanges or threads
- Capacity: 2 litres
- Top microfilter case: aluminium
- Vessel: transparent plastic
- Aluminium heading
- Manual drain valve
- Max. working pressure: 5 bar
- It is supplied with a special key for replacing the filtering element cartridge in a printed box. *FG-100G with Viton joints

Optional accessories:

- KEY for replacing the filtering element cartridge
- Filtering element spare kit of 5 µm (micron) + joints
- Filtering element spare kit of 5 μm (micron) + Viton joints for petrol
- Filtering element spare kit of 25 μm (micron) + joints
- F1" aluminium flange kit with DIN.933 hexagonal screw

> 66050 66051

66053

11/2"

FG-150 • TRANSPARENT MICROFILTER

Diesel

Petrol

Biodiesel

FG-150 • 5 μm (micron) • Water-repellent filtering paper

FG-150BlO • 25 μm (micron)

FG-150A · WATER ABSORBENT · 15 μm (micron)

- Max. Flow: 160 I/min

- Inlet/Outlet: F1 1/2" GAS (BSP)
- Capacity: 10 litres
- Filter cover: Aluminium casting
- Transparent vessel
- Vacuum gauge: -1 +3 bar
- Manual lower drain valve to empty the impurities
- Max. working pressure: 4 bar
- Automatic degasser
- Installation: in the suction or the delivery of the pumping kit

■ Spares:

- Filtering element spare kit of 5 μm (micron) + joints
- Filtering element spare kit of 25 μm (micron) + joints
- Absorbent filtering element spare part kit of 15 µm (micron)

660508001 660508002 660508003

2"

FG-300 - ALUMINIUM MICROFILTER Diesel Petrol Biodiesel FG-300/50 · 50 μm (micron) 66191 FG-300/3 · WATER ABSORBENT · 3 μm (micron) 661900400 FG-300/5 · WATER ABSORBENT · 5 μm (micron) 661900300 FG-300/15 · WATER ABSORBENT · 15 μm (micron) 66192

- Flow: up to 300 I/min
- Inlet/Outlet: F2" BSP or flange
- Capacity: 15 litres
- Cover and body made of aluminium
- Differential manometer
- Water detector viewer
- Air drain valve
- Manual lower drain valve
- Operation pressure: 6 bar
- Installation: in the suction or the delivery of the pumping kit

■ Spares:

- Absorbent filtering element spare part kit of 3 μm (micron) + joints
- Absorbent filtering element spare part kit of 5 μm (micron) + joints
- Absorbent filtering element spare part kit of 15 µm (micron) + joints
- Impact filtering spare part kit of 50 μm (micron) + joints

AFG · METALLIC CABINET FOR FILTER

*Optional with cartridge of 50 µm (micron) not absorbent (ideal for biodiesel)

Composed of 2 units FG-300 in parallel · Flow: 700 I/min · F3" flange

FG-1000 · Water absorbent aluminium microfilter · 15 µm 66260

*Optional with cartridge of 50 µm (micron) not absorbent (ideal for biodiesel)

Composed of 3 units FG-300 in parallel · Flow: 1,000 I/min · F4" flange

TWO-PHASE FILTRATION

Filtering tank kits designed for the fuel filtering (diesel, petrol, kerosene and oil) of buried and aerial tanks, getting the microfiltered liquid free of impurities and water.

FG-300x2 FIXED FILTERING KIT · 50 / 15 µm absorbent · 300 I/min

FG-300x2 MOBILE FILTERING KIT · 50 / 15 µm absorbent · 300 I/min

FG-700x2 FIXED FILTERING KIT · 50 / 15 μm absorbent · 700 l/min FG-1000x2 FIXED FILTERING KIT · 50 / 15 μm absorbent · 1000 l/min

Composed of:

- 1 impact filtering element of 50 μm (micron)
- 1 final element of absorbent paper of 15 μm (micron)
- 1 fixed platform for the direct fixation to the ground or 1 mobile platform with 2 swivelling wheels and 2 fixed ones with an ergonomic handle
- 2 manual drain valves for the elimination of the residual air
- 2 differential manometers in order to see when to replace or clean the filter
- 2 outputs for the filtered liquid sampling
- 2 inlets for the air connection at pressure in order to make the filter cleaning without disassembling them

FG-300x2 300 I/min

Composed of:



FG-700x2 700 I/min



FG-1000x2 1.000 I/mir



FIXED AND MOBILE FILTERING KITS WITH PUMP

Diesel Petrol Biodie

FG-300x2 MOBILE FILTERING KIT with BAG-800 TRIPHASE PUMP FG-300x2 MOBILE FILTERING KIT with BAG-800 SINGLE-PHASE PUMP FG-300x2 FIXED FILTERING KIT with BAG-800 TRIPHASE PUMP FG-300x2 FIXED FILTERING KIT with BAG-800 SINGLE-PHASE PUMP

- 1 Ø150x458 mm impact filtering spare of 50 µm (micron)
- 1 final water absorbent filtering element of 15 μm (micron)
- 1 fixed platform to be fixed directly to the ground or 1 mobile platform with two swivelling wheels and 2 fixed ones with an ergonomic handle
- 2 manual drain valves to eliminate the residual air
- 2 differential manometers
- 2 outputs to take samples of the filtering liquid
- 2 inlets for the air connection at pressure in order to make the filter cleaning without being disassembled
- BAG-800 1 kW 230/400 VAC or 230 VAC pump (refer to pump features in page 26)

Spares:

- Absorbent filtering element spare part kit of 15 µm (micron) + joints
- Impact filtering spare part kit of 50 µm (micron) + joints

FILKIT • FG-100x2 + IRON-50 230 VAC \cdot 25 / 5 μm

Mobile filtering kit composed of:

- IRON-50 230 VAC · 50 I/min pump
- Cut-off valve
- Metallic trolley with high stability soft wheels
- FG-100BIO \cdot 25 μ m (micron) + FG-100 \cdot 5 μ m (micron) microfilters
- Support to pick up the hose and hang the nozzle
- FUP-1 filter

Optional: FILKIT hose kit

Composed of: 6 m suction hose and 4 m delivery hose + PSF-040 nozzle + foot valve with filter



66152

66154

66153

66155

66062

66061

66290

66310

661908000 661908001

66270









York base filter



Aluminium vessel filter



Multivalent vessel filter

Check valve +

York base filter



FUP-1 filter



Self-cleaning lower filter

Transparent





DESCRIPTION

- **YORK BASE FILTERS** • 1/2" York base filter
- 3/4" York base filter
- 1" York base filter
- 1 1/4" York base filter
- 1 1/2" York base filter
- 2" York base filter

• 3" Check valve

802700003 802700002 802700001 802700006 with filter

805600008

CHECK VALVE WITH OR WITHOUT YORK BASE FILTER

• 1/2" Check valve	805600001	805601009
3/4" Check valve	805600002	805601002
1" Check valve	805600003	805601003
• 1 1/4" Check valve	805600004	805601004
• 1 1/2" Check valve	805600005	805601005
2" Check valve	805600006	805601006
2 1/2" Check valve	805600007	805601007

ALUMINIUM VESSEL FILTER • 5 bar FF1/2'

1" MULTIVALENT VESSEL FILTER

FUP-1 FF1" FILTER (POLYAMIDE + FIBREGLASS) OF 350 μm (micron)

SELF-CLEANING LOWER FILTER

FF3/8" TRANSPARENT VESSEL FILTER

- 1/2" "Y" brass filter
- 3/4" "Y" brass filter

without filter

CODE

802700004

802700005

805601008

802702001

802704003

66030

66020

802705001

"Y" BRASS FILTERS

- 1" "Y" brass filter
- 1 1/4" "Y" brass filter

802701006 802701004 802701003

802701002

«BREAKAWAY» FIREPROOF VALVES



3/4'



1" kg 0.320

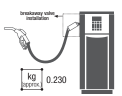
The breakaway valves are designed to be installed in fuel supply hoses and they will be separated when there was a strong pull. The double seat valve automatically stops the fuel flow, limiting any fuel spillage and protecting the supply kit.

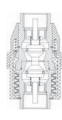
802 «BREAKAWAY» VALVE • BSP 3/4"xBSP 3/4" • 0-60 I/min 804 «BREAKAWAY» VALVE • BSP 1"xBSP 1" • 0-120 I/min

805604016 805604015

- Body: aluminium
- Main seals: Viton
- Main spring: stainless steel
- Guide and poppet: POM
- Protective sleeve: PVC

The valve is designed to be replaced after de separation.









WARNING: IT IS ADVISABLE TO REPLACE IT BY A NEW RECONNECTABLE BREAKAWAY VALVE WITH THE EFFORT FORCE LOWER THAN 80 kg, AFTER MANY





3/4" «BREAKAWAY» RECONNECTION VALVE • BSP 3/4" • 0-60 I/min

PA-80 • F1" · «BREAKAWAY» SWIVELLING VALVE

805604026 RECONNECTABLE

- Body: die cast zinc
- Main seals: Viton
- Main spring: stainless steel
- Guide and poppet: POM
- Protective sleeve: PA66

FF1 1/2" «BREAKAWAY» VALVE FOR SUPPLY KITS WITH SUBMERSIBLE PUMP

805603010

805604019

- The «breakaway» (emergency shut-off) valve is obligatory in the installation of fuel supply kits that are equipped with a submersible pump.
- This valve is installed on the fuel supply lines to minimize hazards associated with accidental collision or fire.
- This valve stops the fuel flow.
- When this valve works, this is separated in two halves, closing the fuel piping.

Materials:

- Material: cast iron
- Joints: Buna-N

Technical data:

- Flow: 0-120 I/min
- Working pressure: 2 bar

PT-60

AdBlue

DESCRIPTION CODE

MANUAL NOZZLES

PT-60 · MANUAL NOZZLE

- Flow: 60 I/min
- Connection: F3/4"
- Made of polyamide 6 -15 % Fibreglass
- Maximum pressure: 2 bar
- NBR joint

PSF-040 · MANUAL NOZZLE



- Connection: F1" rotary swivel
- Made of aluminium
- Maximum pressure: 3 bar
- Trigger fixation
- Curved aluminium end

PE-010 · MANUAL NOZZLE

- Flow: 300 I/min
- Connection: F1 1/2"
- Made of aluminium
- Maximum pressure: 3 bar

47030

47010

47061G

- Trigger fixation

AUTOMATIC NOZZLES

PA-60U + swivel · AUTOMATIC NOZZLE FOR ADBLUE/DEF



472900200

- Materials of construction: PP, stainless steel, Viton
- Flow: 12-45 I/min
- Inlet connection: BSPP1"
- Automatic nozzle with safety cut out valve
- Maximum pressure: 4 bar

PA-60 · AUTOMATIC NOZZLE



47200G

Aluminium body for diesel with plastic cover, ergonomic design, 3-position progressive flow regulation with automatic cut.

- Flow: 60 I/min
- Connection: F3/4"
- Trigger fixation
- Maximum pressure: 4 bar

PA-80 · AUTOMATIC NOZZLE FOR DIESEL

PA-80 · 3/4" · AUTOMATIC NOZZLE FOR UNLEADED PETROL

PA-80 · 1" · AUTOMATIC NOZZLE FOR UNLEADED PETROL



47210G 47251 47254

Aluminium body with plastic case (black for diesel, green for unleaded petrol), ergonomic design, regulation with maximum one position and progressive flow with automatic cut.

- Flow: 80 I/min
- Connection: F1" swivel (diesel) black nozzle
- Connection: F3/4" or 1" swivel (unleaded petrol) green nozzle
- Trigger fixation
- Maximum pressure: 4 bar

PA-120 · AUTOMATIC NOZZLE



47220G

47230G



- Connection: F1'
- Trigger fixation
- Maximum pressure: 4 bar

PA-140 · AUTOMATIC NOZZLE



- Connection: F1'
- Trigger fixation
- Maximum pressure: 4 bar

PA-250 · AUTOMATIC NOZZLE

- Flow: 200 I/min
- Connection: M1 1/2" swivel
- Trigger fixation
- Maximum pressure: 4 bar

Optional accessories:



- MF3/4" rotary swivel
- . MF1" rotary swivel
- M3/4" F1" rotary swivel

47240



Suction/Delivery hoses



Detail of the hose end with adapter









DESCRIPTION

SUCTION & DELIVERY HOSES

ANTISTATIC DOUBLE LAYER HOSES (m)

. Ø19 mm hose special for diesel

. Ø25 mm hose special for diesel

• Ø30 mm hose special for diesel

■ Optional: - To put adapters in both ends

• Ø16 mm hose special for unleaded petrol (green) • EN1360

• Ø19 mm hose special for petrol • EN1360

• Ø25 mm hose special for petrol • EN1360

Ø40 mm hose special for diesel/petrol

■ Optional: - Ø16 mm M3/4" reconnectable adapter

- Ø16 mm M1" reconnectable adapter

- Ø19 mm M3/4" reconnectable adapter

- Ø19 mm M1" reconnectable adapter

Ø25 mm M1" reconnectable adapter

SPRINGWEL BLACK SUCTION HOSES (m)

• Ø25 mm Springwel black suction hose

• Ø40 mm Springwel black suction hose

• Ø30 mm Springwel black suction hose

803400010 803400011 803400012

CODE

803401105

803401001

803403003

670001007

803403005

803401011

803401007

803401010

472102012

472102013

472102014

472102015

472102016

SPRINGWEL TRANSPARENT SUCTION HOSES (m)

• Ø20 mm Springwel transparent suction hose

• Ø25 mm Springwel transparent suction hose

• Ø30 mm Springwel transparent suction hose

• Ø40 mm Springwel transparent suction hose

803400005 803400001 803400003 803400002

> 35660 35730

35800 35630

35740 35790

35850 35840

35560

35550

35570

35520

35530

35552

35572

35522

35532

TELESCOPIC TUBE KITS

•	PP	M3/4"	F1"	telescopic	tube with	filter -	· heig	ht	0.98	m
---	----	-------	-----	------------	-----------	----------	--------	----	------	---

• PP M3/4" F1" telescopic tube with filter • height 1.30 m

• PP M3/4" F1" telescopic tube with filter • height 1.90 m

 \bullet PP M1" F1 1/4" telescopic tube with filter \cdot height 0.98 m

• PP M1" F1 1/4" telescopic tube with filter • height 1.30 m

• PP M1" F1 1/4" telescopic tube with filter • height 1.90 m

• PP M1" F1 1/4" telescopic tube with valve and filter • height 0.98 m

• PP M1" F1 1/4" telescopic tube with valve and filter · height 1.90 m

METALLIC TUBE SUCTION KIT WITH CHECK VALVE WITH FILTER + 3 m SUCTION HOSE

• Suction kit with check valve and 1" filter • height 1.35 m

• Suction kit with check valve and 1" filter • height 1.65 m

• Suction kit with check valve and 1" filter • height 1.90 m

• Suction kit with check valve and 1 1/4" filter • height 1.65 m

• Suction kit with check valve and 1 1/4" filter • height 1.90 m

• Suction kit with check valve and 1" filter, ball valve and anti-siphon valve · height 1.65 m

• Suction kit with check valve and 1" filter, ball valve and anti-siphon valve • height 1.90 m

• Suction kit with check valve and 1 1/4" filter, ball valve and anti-siphon valve · height 1.65 m

• Suction kit with check valve and 1 1/4" filter, ball valve and anti-siphon valve • height 1.90 m

GRAVITY TANK KIT composed of: MF1" ball valve, FUP-1 FF1" filter, 5 m Ø25 mm delivery hose and PSF-040 manual nozzle with rotary swivel

26.1 ADAPTERS AND FERRULES

PP M3/4"x25 mm PLASTIC ADAPTER PP M1"x25 mm PLASTIC ADAPTER

804501002 804501001

28x41.5 mm FERRULE 37x51 mm FERRULE

801200011 801200012

M3/4"x19 mm BRASS ADAPTER M1"x19 mm BRASS ADAPTER M1"x25 mm BRASS ADAPTER

804500012 804500021 804500001

26.2 FLANGES

M1" COMPLETE LONG UNION FLANGE KIT

800003027

Special plastic flange made of PA+Fibreglass in order to adapt the mechanical meters to the pumps and/or pipes.

It is optionally supplied with a filter-sieve of 350 µm (micron) made of stainless steel in order to avoid the inlet of impurities into the meter.

■ Optional:



• STAINLESS filter-sieve of 350 µm (micron) Ø33 mm (flange inner)

460000003

F1" COMPLETE ALUMINIUM FLANGE KIT with DIN.912 ALLEN screw

800003022

Special aluminium flange for the quick coupling of the pump and/or pipe to any type of installation.

90° ELBOW KIT WITH ALUMINIUM FLANGE AND THREAD

800003041

Special aluminium flange kit (90°) for the quick coupling of the pump and/or pipe to any type of installation with joints and screws.

26.3 NOZZLE HANGERS

Nozzle hanger made of PA+fibreglass adaptable to different models of automatic nozzles. It also available with micro-switch to make the automatic stop of the pump when the nozzle is hung.

PA NOZZLE HANGER

PA NOZZLE HANGER + MICRO-SWITCH

PA NOZZLE HANGER + EEXE MICRO-SWITCH

280403001 280403101 280403201

26.4 PEDESTAL BASES

1 m hexagonal pedestal base made of sheet for the own consumption controllers and the supply kits.

PEDESTAL BASE for GK-7 PEDESTAL BASE for COMPACT MECHANICAL supply kit PEDESTAL BASE for COMPACT supply kit with GK-7

Plastic adapter



Ferrule





Brass adapter



Union flange





Aluminium flange kit





Nozzle hanger with and without micro-switch





Pedestal base



Universal support

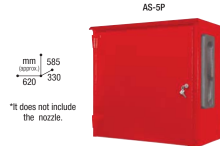




Polythene tank platform







DESCRIPTION CODE

UNIVERSAL SUPPORT

Zinc-plated sheet support to fix the pumping kits in the polythene tanks of 1,000 litres "with metallic framework" and the steel double wall tanks.

It can also be fixed on the wall.

It has a nozzle hanger with rubber protection and drip pan.

BASES FOR THE SUPPLY KITS

Steel sheet bases to put the pumping kits and to fix on the wall or on any surface with a nozzle hanger with rubber protection. Finish in brilliant epoxy paint.

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
■ BASE no. 3	320	260	527	6
■ BASE no. 4	392	300	325	6

800400001 800400011

800400002

800404259

POLYTHENE TANK PLATFORM

Sheet platform to install the pumping kits on the tanks. Finish in brilliant epoxy paint.

AS - CABINETS FOR EXTERNAL USE

- Made of 1.5 mm sheet
- Opening under the door to pass the hose
- Key locking
- Finish in brilliant epoxy paint

Model	Length (mm)	Width (mm)	Height (mm)
■ AS-1	470	265	1000
■ AS-2	470	265	500
■ AS-3	450	230	400
AS-5B	620	300	580

AS-5P - CABINET FOR EXTERNAL USE WITH NOZZLE HANGER
AS-5P - CABINET FOR EXTERNAL USE WITH NOZZLE HANGER + MICRO-SWITCH

55070 55080

- Made of 1.5 mm sheet
- Opening under the door to pass the hose
- Key or padlock locking (the padlock is not included)
- Pump support with anti-vibration system
- Nozzle hanger made of PA+fibreglass adaptable to different models of automatic nozzles
- Micro-switch in the nozzle hanger to make the automatic stop of the pump when the supply nozzle is hung.



The cabinets have the capacity to have installed indoors the FG-100 microfilter, the pumps and meters from 100-200 l/min in different positions.

ANGLE CHECK VALVES

The angle check valves are installed in the suction tube, in the top of the buried storage tanks.

• 1½" Angle check valve • M2" or F1½" INLET • F1½" OUTLET

• 2" Angle check valve

805603011 805605002

Anti-siphon valve

1½" Angle check valve 2" Angle check valve kg (aprox.) 1.6

1" fire cut-off valve

ADJUSTABLE ANTI-SIPHON VALVES

- Anti-siphon valve with adjustable security system for tanks with different diameters in order to avoid the liquid pouring by gravity in the event of breaks or leakages in the installation. It acts like a check valve that guarantees the suction tube is not unprimed.
- Its installation is obligated for all the aerial tanks according to the "Reglamento de Instalaciones Petrolíferas" (Spanish Petroleum Installation Regulation) and "la Instrucción Técnica Complementaria MI-IPO4" (Spanish Technical Complementary Instruction).
- 1" adjustable anti-siphon valve
- 1 1/4" adjustable anti-siphon valve
- 1 1/2" adjustable anti-siphon valve
- 2" adjustable anti-siphon valve



Charging hole

Acoustic overfil

FIRE CUTOFF VALVES

- 1" fire cutoff valve
- T 2" fire cutoff valve

801900005 801900004

CHARGING HOLES

- F2" charging hole
- F3" charging hole
- M3" charging hole plug

800600001 800600002 800602001

ACOUSTIC OVERFILL ALARM

- Luminous and acoustic alarm of the maximum tank level of any liquid fluid, water, diesel, etc. It is suitable for the tank filling warning up to a predetermined level.

801904008

F2" OVERFILL VALVE

- Valve to avoid a fuel spill because of an excessive filling of the aerial tanks.
- It is installed in the filling tank hose. This valve closes the liquid flow when the product level gets almost its capacity total, using a buoy and a Venturi jet system, causing some hose strokes and a flow reduction which means the supply must be cut.
- The lower valve diameter is intended for the 2" discharge pipes.
- It has included a special key for an easy installation.

801904014

801904013

F4" OVERFILL VALVE

- 2-phase closing valves to avoid the overfill of the aerial and buried tanks with capacity higher than
 3,000 litres. They are automatically closed when the product level gets the 92 % of its capacity.
- The lower valve diameter is intended for the 4" discharge pipes.



8



SINGLE-SKINNED POLYTHENE TANKS

- They are suitable to store petroleum products such as diesel, mineral and vegetable oils, waste oil and also not drinking water, ...

- They are easy to install and interconnect themselves with pipes up to 5 tanks of the same type, maximum 10,000 litres.
- These tanks are manufactured through a blow moulded and polythene process of high density, being unalterable (there is no risk of an internal or external corrosion), resistant to impacts and temperature changes.
- They comply with the UNE EN-13341 Regulation.

	Model	Nominal capacity (litres)	Length (mm)	Width (mm)	Height (mm)	Weight approx. (kg)
	5 00	500	1,125	650	963	22
	700	700	1,125	650	1,330	29
	■ 1000E	1,000	1,125	650	1,920	40
	1000	1,000	1,670	740	1,200	40
	1500	1,500	1,670	740	1,800	65
Ī	2000	2,000	1,670	880	1,850	74
	3000*	3,000	2,230	995	1,610	165

*With metallic supports



INTEGRALLY-BUNDED POLYTHENE TANKS

- They are suitable to store petroleum products such as diesel, mineral and vegetable oils, waste oil, and also not drinking water, ...
- Made of high density polyethylene and high molecular weight
- The tanks higher than 999 litres have built in a level indicator.
- The exterior casing makes the function of retention container of 100% capacity in the event of an inside tank leak, and it also adds a high tank security.
- They comply with the UNE EN-13341 Regulation.

Model	Nominal capacity (litres)	Length (mm)	Width (mm)	Height (mm)	Weight approx. (kg)
1 000	1,000	810	810	1,990	60
1100	1,100	1,580	790	1,360	56
1500	1,500	1,580	790	1,720	69
2000	2,000	1,840	1,000	1,902	180

386300100 38631 38641 38731





SPILL TRAYS

- Leak-tight containers for the fuel retention stored in the tank in the event of any leak
- It is suitable for tanks of 1,000 litres or lower.
- Made of 0.8 mm galvanised steel sheet.
- «The storages with capacity not higher than 1,000 litres of Class C product (diesel) do not need retention container. They must have a spill tray with capacity, at least, the 10 per 100 of the tank.» (Spanish "Real Decreto 1523/99")

Model	Length (mm)	Width (mm)	Height (mm)	Weight approx. (kg)	Compatibility
■ Tray A	1,680	750	160	12	
■ Tray B	1,220	690	160	10	*
■ Tray C	810	810	160	8.50	

*The compatibility of the trays depends on the tank manufacturer.



APPROVED SUPPLY KIT FOR TANKS S-50 230 V KIT + BASE no. 4 + NOZZLE + ANTI-SIPHON VALVE + VENT VALVE

34170-CF00000

801901001

808316013

- Self-suction pump of 230 VAC · 50 I/min
- MG-80 mechanical meter. 3-digit partial indicator and 6-digit totalizer. Connection: 1" GAS (BSP) with 3 inlets and 2 outlets. Manual reset
- Metallic base no. 4 for polythene tank where to put the pump, the fire-estinguisher, the electric frame with differential and magnetothermal
- 4 m $\emptyset 3/4$ " delivery diesel hose with 1" adapters in both ends
- PA-60 · Automatic nozzle with swivel
- 1" ball valve in the suction
- 1" suction steel tube with dismounting union of 3 pieces (pump inlet)
- 1" anti-siphon valve with adjustable security system for tanks of different diameter
- 1" suction steel tube of 1.90 m with 1" York filter (tank inner)
- 2 m vent tube with 1" fire cut-off valve
- 2 x 2" bung adapters for the direct connection of the pipes



■ Optional:

• Integrally-bunded polythene tank of capacity 1,500 or 2,000 litres.

LEVEL INDICATORS

30

1 1/2" LEVEL INDICATOR

- Tank fuel height gauge.
- It is suitable for aerial tanks with a maximum diameter of 2 metres (15,000 litres).
- This indicator has a float that is put into the tank. This float is joined to the clock through a thread.
- Easy and quick reading through the clock, expressed in centimetres
- M 1 1/2" thread

WA · LEVEL ALARM

- The transmitter is fitted on the top of the tank and uses ultrasonic level measurement techniques, constantly measuring the level of fuel in the tank.
- It transmits the information to the receiver which is plugged into an electric wall socket, located in a convenient place in the house.
- The height of the liquid is displayed in the LCD screen of the receiver. The householder can monitor
 the level of the fuel in their tank from their home.
- When the level of fuel in the tank gets below 10 %, the fuel dispensing pump symbol appears, and, optionally, a buzzing tone, indicating to the householder that it is time to order some more fuel.
- In case the fuel level in the tank drops at a rate that is not common for a domestic fuel tank (more than 3 cm in a minute), the receiver will emit a siren type sound, indicating a theft / leak is occurring.
- Liquid level visualization
- Quick and easy installation
- It is suitable for steel or plastic tanks (minimum width: 600 mm)
- Low energy consumption
- 200 metres from the transmitter to the receiver
- It measures tanks up to 3 metres of height.
- Option of an audible setting sending out a buzzing tone when fuel levels run low.

GENIUS · LEVEL INDICATOR (refer to page 50-52)









FM5000



FUELTANK · STORAGE AND SUPPLY TANKS

- This kit is designed to store and supply fuel in a secure and effective way.
- Material: Made of high quality polythene. UV and high temperature resistance.
 Maximum protection with possible leaks that could damage the environment. Unlike the sheet tanks, its appearance and properties are more lasting.
- The GESPASA supply kit (optional) is well-protected in the booth with lock. This prevents the access to non-authorized personnel and also reduces all type of problems. The kits are protected against the inclemency of the weather.
- Transport: It is designed for an easy handling with a forklift or a crane, when it is empty.
- *10-year warranty

Standard equipment:

- Distribution closet with locking
- Oil level gauge (Oil Watchman Plus) with the spill detector built in
- Maximum level detector that works with the filling system
- Automatic shutoff valve with 6 m flexible hose
- 16" lid in the internal tank
- 2" filling nozzle
- Hermetic lid in the internal tank (Ø140 mm)
- Air drain valve in the internal tank.

Model	Capacity (litres)	Length (mm)	Width (mm)	Height (mm)	Weight approx. (kg)
■ FM3000	3,500	2,850	2,200	1,960	268
■ FM5000	5,000	2,850	2,230	2,340	307

38411 38412

Accessories

- 1" adjustable anti-siphon valve (50 l/min)
- 1 1/4" adjustable anti-siphon valve (80 l/min)

805604010 805604011

29.1 SUPPLY KITS FOR TANKS



SE-50 230 VAC COMPLETE KIT + metallic base no. 4 without suction tube

16030-CF00000

SE-75 230 VAC COMPLETE KIT + metallic base no. 4 without suction tube

16031-CF00000

28053-CF00000

28291-CF00000

28540-CF00003

28640-CF00003

COMPACT + AS-2





COMPACT 50E-230 in AS-2

COMPACT 75E-230 in AS-2

*Refer to features and optionals in page 36

COMPACT 50K-60 230 (60 users) in AS-2

COMPACT 75K-60 230 (60 users) in AS-2

*Refer to features and optionals in page 47

Optional:

- \bullet FG-100 transparent microfilter \cdot 2-litre capacity \cdot Microfiltering of 5 μm (micron)
- GENIUS level indicator

DESCRIPTION CODE KIT-3000

- Compact petrol installation for the diesel storage and supply to vehicles (own consumption), heatings, forwarders, agricultural cooperatives, ...
- Constructed and assembled following the general criteria of the Petrol Installation Regulations and the MI-IP03 / IP04 Complementary Technical Instruction (Rule)

DOUBLE WALL KIT-3000 without pumping kit

DOUBLE WALL KIT-5000 without pumping kit

DOUBLE WALL KIT-10000 without pumping kit

DOUBLE WALL KIT-15000 without pumping kit

Composed of:

1. Double wall tank

- Double wall steel tank of horizontal cylindrical shaft for its aerial installation, manufactured under UNE rules:
 - UNE 62351-2 capacity up to 3,000 litres
 - UNE 12285-2 capacity higher than 3,000 litres
- Equipped with: welded support structure, manifold in manhole and vacuum leak system.
 External non-corrosive finish, white polyurethane with special outdoors bright.
- 400 mm vent valve set
- 2" T valve or fireproof valve with built-in grid
- 1" suction set
- Vk-80 3" brass charging hole with chain in the cover
- Measuring system: level indicator with guide tube or slide
- Overfill alarm
- Pressure relief valve
- 1" adjustable anti-siphon valve

2. Crash-proof frame

- Metallic structure that protects the tank against crashes; it has a stair to access the manhole with a non-slip flat and a security rail (in tanks higher than 3,000 litres)
- Extinguisher
- Nozzle hanger

■ Optional:

- Mechanical or electronic COMPACT Supply kits for the diesel supply and measurement and possibility of the GK-7 fleet controller installation
- There is the option of fitting additional elements or modifying those that already has under the customer's request in order to be used for an specific use whenever it complies with the applicable regulations.
- Installation of other pumping kits of different flows (e.g. 50/80/150 l/min), more or less number of delivery hose metres, different types of nozzles and filtering elements
- FG-100 · Transparent microfilter · 2-litre capacity · Microfiltration of 5 μm (micron)
- 4" overfill valve from the KIT-5000 litres

KIT-5000



KIT-10000



KIT-15000



METALLIC TANKS

CYLINDRICAL CARBON STEEL TANKS

- Simple or double wall tanks suitable for fuel, diesel, petrol, mineral and vegetable oils, waste oil, ...
- Fixation support for the transport and installation
- 500 mm manhole. Hermetic seal.
- They usually have two handles for its handling and raising.

SIMPLE AND DOUBLE WALL TANK CAPACITIES:

From 1,000 to 50,000 litres

' Supply kit not included

Supply kit not included



MOBILTANK · CYLINDRICAL GRG





BASIC TRAILER (dim. AxB approx.) up to 500 litres · 1,650x1,150 mm up to 1,000 litres · 2,500x1,300 mm



FUEL up to 350 litres · 1,650x1,150x1,200 mm SPECIAL FUEL BOX up to 1,000 litres · 2,500x1,300x1,200 mm

DESCRIPTION CODE

GRG STEEL TANKS

- Autonomous fuel transport units specially suitable for the fuel transport of heavy and agricultural machinery, excavations, ... These are also suitable to be installed in vans, "pickup", trucks, etc.
- They have built in the fire extinguisher, the venting valve and the FUP-1 filter.
- These are approved according to ADR regulations, for the road traffic without dangerous goods
- They are made of ST 44-2 carbon steel and finished with Epoxy paint, with inner "bulwark" and
- * Supply kit customisation according to the customer's needs

RECTANGULAR						
Model	Capacity (litres)	Dim. AxBxC approx. (mm)	Weight (approx.) (<i>kg</i>)			
GRG 190	190	900x395x750	55			
GRG 320	320	1,000x600x750	69			
GRG 500	500	1,000x600x1,000	106			
GRG 980	980	1,250x1,000x950	153.5			

CYLINDRICAL · MOBILTANK

Model	Capacity (litres)	Dim. AxBxC approx. (mm)	Weight (approx.) (<i>kg</i>)
■ MOBILTANK 350 L	350	1,200x792x1,025	121
MOBILTANK 460 L	460	1,511x792x1,025	148

353300200 353400100

BASIC TRAILER · up to 500 litres · with brake BASIC TRAILER · up to 1,000 litres · with brake 35290 35430

- Galvanized trailers, with lateral protection rail, big wheels and "jockey" move wheel, with brake.
- It can be towed to any type of vehicle. It does not need registration. They are exempt from taxes. Without periodical service of "MOT" (vehicle inspection).
- * Supply kit customisation according to the customer's needs

FUEL TRAILER • up to 350 litres

SPECIAL FUEL BOX TRAILER • up to 1,000 litres

35300

35311

WITH BRAKE AND TOP TRAP DOOR

- Cased trailer with one or two tip-up hydraulic doors and security lock, totally galvanized, with brake and top trap door and enough charge space for oils, greasers, tools, accessories... big wheels and "jockey" move wheel.
- These trailers needs to be registered and an own insurance.
- * Supply kit customisation according to the customer's needs

GRG SUPPLY KITS



IRON-50 12 V + PSF-040 · GRG KIT

11800-CF00000

Composed of: IRON-50 12 VDC pump with 4 m electrical cable · PSF-040 manual nozzle · 4 m Ø3/4" hose

IRON-50 12 V + PA-60 · GRG KIT

11800-CF00001

Composed of: IRON-50 12 VDC pump with 4 m electrical cable · PA-60 automatic nozzle with swivel 4 m Ø3/4" hose

SE-50 12 V + PSF-040 · GRG KIT

11810-CF00000

Composed of: IRON-50 12 VDC pump with 4 m electrical cable · MGE-110 electronic meter · PSF-040 manual nozzle · 4 m Ø3/4" hose

SE-50 12 V + PA-60 · GRG KIT

11810-CF00001

Composed of: IRON-50 12 VDC pump with 4 m electrical cable · MGE-110 electronic meter · PA-60 automatic nozzle with swivel · 4 m Ø3/4" hose

POLYTANK · Polythene GRG

- GRG mobile tanks for the legal and safe fuel transport and supply, with ADR certificate.
- Light and heavy-duty
- They are suitable to be transported in trucks / vans and to refuel the building, farming and industrial machinery.
- Material: Made of UV polythene (colour maintenance)
- Anti-rust and safe-breaking

It includes:

- Lid with safety lock
- 2 lateral holes to lift it firmly
- Level indicator
- Suction tube with filter
- Vent valve / air drain with design that allows avoiding the fuel leak during their transport
- Shutoff valve
- 4 modular guides to pile up the tanks



GRG inner with supply kit



Optional:

SUPPLY KIT composed of:

- Self-suction pump of 12 VDC · 40 I/min
- 4 m Ø3/4" hose
- Manual or automatic nozzle
- With or without high accuracy electronic meter · ±0.5 %

Model	Capacity (litres)	Length (mm)	Width (mm)	Height (mm)	Weight approx. (kg)
■ POLYTANK 200	200	1,160	760	500	33.5
POLYTANK 410	410	1,160	760	790	50

384200600 384200500



POLYTANK SUPPLY KITS 31.1

IRON-50 12 V + PSF-040 · GRG POLYTANK KIT

Composed of: IRON-50 12 VDC pump with 4 m electrical cable · PSF-040 manual nozzle · 4 m Ø3/4" hose

IRON-50 12 V + PA-60 · GRG POLYTANK KIT

Composed of: IRON-50 12 VDC pump with 4 m electrical cable · PA-60 automatic nozzle with swivel · 4 m Ø3/4" hose

SE-50 12 V + PSF-040 · GRG POLYTANK KIT

Composed of: IRON-50 12 VDC pump with 4 m electrical cable · MGE-110 electronic meter · PSF-040 manual nozzle · 4 m Ø3/4" hose

SE-50 12 V + PA-60 · GRG POLYTANK KIT

Composed of: IRON-50 12 VDC pump with 4 m electrical cable · MGE-110 electronic meter · PA-60 automatic nozzle with swivel · 4 m Ø3/4" hose

11822-CF00000

11822-CF00001

11832-CF00000

11832-CF00001

















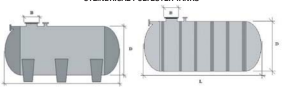




RECTANGULAR TANK







DESCRIPTION CODE

DRINKING WATER AND ADBLUE/DEF TANKS

 Made of opaque polythene of high density (PEAD) and high molecular weight through blowing extrusion. They comply with the requirements of the Spanish law in order to be in touch with the food products, drinking water and AdBlue/DEF.

- High tank opacity, avoiding the alga formation
- All the models are composed of three threaded top registers: charge, ventilation (72 mm) and cleaning (400 mm).
- They are suitable for the installation of any type of accessory.

MODULAR

• Square format suitable for reduced and/or narrow spaces

Model	Nominal capacity (litres)	Length (mm)	Width (mm)	Height (mm)	Register (mm)
■ AM750	750	750	720	1,700	200
■ AM1000	1,000	780	780	1,980	200

38940 38151

NARROW

• They are suitable for narrow doors of 70 cm.

Model	Nominal capacity (litres)	Length (mm)	Width (mm)	Height (mm)	Register (mm)
■ A700	700	1,105	660	1,395	400/72
■ A1200	1,200	1,060	660	1,813	400/72

38941 38152

RECTANGULAR

· They are suitable for fire-prevention installations.

Model	Nominal capacity (litres)	Length (mm)	Width (mm)	Height (mm)	Register (mm)
■ AB1000	1,000	1,670	740	1,200	400/72
■ AB1500	1,500	1,670	740	1,800	400/72
■ AB2000	2,000	1,670	880	1,850	400/72
■ AB3000	3,000	2,230	995	1,650	400/72
■ AB4000	4,000	2,430	995	1,950	400/72

CYLINDRICAL POLYESTER TANKS FOR WATER

- Aerial or buried tanks
- Capacities from 6,000 to 40,000 litres
- Composed of: 1 manhole, 2 flanges and 1 DN50 flange holder

33 CONTAINERS



4" spill container with steel cover



4" spill container with fibre cover



MANHOLE CONTAINER PLUS MANHOLE CONTAINER

- This fuel tank chest allows installing pumps, valves and other type of equipment required for the connection of the tank with the supply kit.

- It is composed of two pieces: base and neck, joined with a ring, assuring its total sealing.
- Material: polyethylene
- Optionally it has flexible wall glands to make easier the piping.

4" SPILL CONTAINER WITH Ø360 mm STEEL COVER

4" SPILL CONTAINER WITH Ø410 mm STEEL COVER

4" SPILL CONTAINER WITH Ø360 mm FIBRE COVER

4" SPILL CONTAINER WITH \$300 IIIIII FIBRE COVER

- The spill manhole container is designed to prevent the product spill near filling connections and vapour outlet in buried storage tanks during a normal filling operation. It helps to prevent the soil contamination and the ground water pollution.

- Easy installation. Its flexible structure allows a good adaptation in all type of land.
- It allows draining the container product to the buried tank.
- Capacity: 19 litres

Materials:

- Cover: 4" spill container with steel cover: Cast iron
- 4" spill container with fibre cover: Polyamide with fibreglass
- Mounting ring: Cast iron
- Bellow: Polythene
- Base: Compound fibre
- Brackets: Stainless steel
- Seals: Buna-N

808313004 808313005

808313001G

808313003

HYDROCARBON SEPARATORS

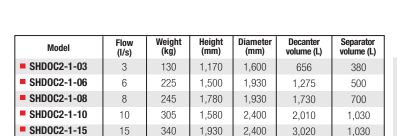
HYDROCARBON SEPARATORS WITH DECANTER AND COALESCING CELL

- It is an equipment made for retaining the hydrocarbon in suspension that could be in dirt waters. It is obligatory headed by a decanter that will retain the heavy material.
- The Spanish Water Law of 1985 and the corresponding local regulations forbid the spill of lubricant, oil and hydrocarbon, new or waste, in the surface, ground waters or in sewers.
- The hydrocarbon separators with coalescing cell are particularly advisable to treat waters before their spill in significant zones (rivers, lakes, seas, etc.) or when the local regulation ask for some results higher than it is usual. These separators comply with the EN858 European Regulation, separators of Class I (spill < 5mg/l).

Features:

- Retention capacity: 10 litres per I/s of nominal flow
- Treatment capacity: 1.5 to 15 l/s
- Decanter volume: 200 litres per I/s of nominal flow
- Output: 99,88 % (lower than 5 mg/l) for a density of 0,85

15



801905003
801905004
801905005
801905006
801905007

Model	Flow (I/s)	Weight (kg)	Height (mm)	Width (mm)	Length (mm)
■ SH2/6645/01	1.5	67	970	760	1,280
SH2/6645/03	3	87	1,280	760	1,410
■ SH2/6645/06	6	145	1,580	850	2,000
SH2/6645/08	8	205	1,630	940	2,220
SH2/6645/10	10	238	1,630	940	2,460
SH2/6645/15	15	358	1,900	1,540	2,400



DECANTERS / SAND TRAPS

Model	Weight (kg)	Height (mm)	Diameter (mm)	Volume (L)
■ DB2/1000	33	1,360	1,160	1,000
■ DB2/1500	52	1,220	1,550	1,500
■ DB2/2000	62	1,500	1,550	2,000
■ DB2/3000	99	1,500	1,930	3,000
■ DB2/4000	129	1,840	1,930	4,000
■ DB2/5000	149	2,180	1,930	5,000
■ DB2/6000	180	1,880	2,400	6,000
■ DB2/8000	340	2,450	2,400	8,000
■ DB2/10000	350	2,910	2,400	10,000

808313002

SAMPLE CONTAINER

- The sample container is an equipment that allows to pick up samples from an effluent in the inlet and/or outlet of a purification system.
- This container allows to analyse the contamination level of the effluents and control the output of the purification kit.
- Made of polyethylene, anti-rust













The extractors-decontaminators are suitable for the suction and total cleaning of the bottoms, both liquid and solid impurities, in all types of aerial and buried tanks.

They point up because of the quick separation of the suctioned liquid by pressurization and decanting, returning to the same tank the clean liquid and the polluted liquid on the authorized tanks.

It is also designed for emptying the own consumption tanks that could have water, mud or diesel, as well as the vehicle tanks with a wrong fuel or with more litres than those desired.

LG-84 · ELECTRIC EXTRACTOR-DECONTAMINATOR

Diesel

4800C

Technical data:

- Motor: 0.25 kW with IP-55 protection
- Voltage: 230 VAC
- Consumption: 1.2-2 A
- Pressure / Depression: +0.9/-0.7 bar
- Flow: 35 I/min
- 3,000 rpm
- Maximum vessel capacity: 60 litres
- Maximum admissible capacity: 50 litres
- Suitable for diesel

Equipped with:

Vacuum gauge -1 +3 bar \cdot FF3/4" ball valve \cdot level buoy (overfill security) \cdot 5.5 m transparent hose with 1/2" metallic galvanised lance \cdot 0.75 m M3/4" complete drain probe \cdot 1.5 m Ø12x9 mm tank extraction tube \cdot 1.5 m Ø8x6 mm tank extraction tube \cdot stainless grid \cdot breakaway valve \cdot chassis with a handle and back wheels

*IT IS NOT SUITABLE FOR PETROL OR EXPLOSIVE LIQUIDS OR WHERE IT IS REQUIRED AN EXPLOSIONPROOF KIT.

LGN-65 · PNEUMATIC EXTRACTOR

Diesel Petrol

48032-CF00000

- Pneumatic \cdot without electric connection
- It allows a tank retention in vacuum to suction 50 litres, with a suction capacity of 6 m.
- It is composed of a transparent vessel with a perfect vision of the suctioned liquid and dirt.
- In its bottom there is a drain valve (ball valve) to empty and analyse the liquid.
- Pneumatic extractor with 2-extraction positions per probe
- It also allows the emptying / pressure conservation in its inner in order to suction/empty where there is no air intake.
- It is suitable for diesel and petrol.

Technical data:

- Extraction system based on the depression creation in the tank inner (Ventury system) (-0.8 bar)
- Emptying system at pressure (+0.9 bar)
- Sealed security valve, tared at +1.5 bar
- Sealed valve that regulates the air inlet, tared at 0.9 bar
- It has an air hose connection.
- Minimum pressure: 6 bar
- Required air pressure of 200 I/min at 6 bar or suctioned flow of 400 I/min

Equipped with:

Vacuum gauge -1 +3 bar \cdot level indicator \cdot Tank for the extracted fuel \cdot Transparent vessel \cdot Earth connection \cdot 5.5 m transparent hose with 1/2" metallic galvanised lance \cdot 0.75 m M3/4" complete drain probe \cdot 1.5 m Ø12x9 mm tank extraction tube \cdot 1.5 m Ø8x6 mm tank extraction tube \cdot chassis with a handle and back wheels

The LGN-65 pneumatic Extractor-decontaminator complies with the rules of kits at pressure, "Real Decreto" 769/1999 of the Directive 97/23/EC, and it is suitable for the handling, suction and delivery of the hydrocarbon, petrol, unleaded petrol, biodiesel, oil. It can operate in Hazardous Atmosphere Zones; 0,1 and 2 with certificate for the EC regulations.

Optional:

- Water paste · water level indicator
- 5.5 m transparent hose + 1 m metallic galvanised lance
- 2 x Ø12x9 mm and 8x6 mm tank extraction tubes of 1.5 m (each one)
- 0.75 m M3/4" complete drain probe
- Air output tube adapter (service station)

Diesel Pe

48020

LGN-200 · PNEUMATIC MULTI-USE EXTRACTOR-DECONTAMINATOR

 It is designed for the fuel extraction, storage, filtering and also its supply, specially suitable for "RENT A CAR".

- First it suctions the vehicle fuel, which is filtered. This can be supplied from the same kit with the supply nozzle and the electronic meter.
- The liquid transfer is controlled through the electronic meter or through the lower valve but without metering it.
- It allows the vacuum / pressure conservation in its inner to extract/empty where there is not any air intake.

Technical data:

- Extraction system based on the depression creation in the tank inner (Ventury system) (-0.8 bar)
- Emptying system at pressure (0.45 bar)
- Sealed security valve, tared at 0.5 bar
- Sealed valve that regulates the air inlet, tared at 0.9 bar
- Air hose connection
- Water-repellent filtering element of 5 µm (micron)
- Minimum pressure: 6 bar
- Required air pressure of 200 l/min at 6 bar or suctioned flow of 400 l/min



Vacuum gauge -1 +3 bar \cdot Tank for the extracted fuel of 200-litre capacity \cdot Transparent vessel of 10-litre capacity \cdot Earth connection \cdot Lower valve for the total empty of the tank \cdot Level indicator \cdot MGE-40 electronic gear meter \cdot PA-60 automatic nozzle \cdot 1.5 m Ø12x9 mm tank extraction tube \cdot 1.5 m Ø8x6 mm tank extraction tube \cdot 4 m Ø20 mm transparent hose \cdot 5.5 m transparent hose with 1/2" metallic galvanised lance \cdot chassis with a handle and wheels



Optional:

- Water paste · water level indicator
- 5.5 m transparent hose + 1 m metallic galvanised lance
- 2 x Ø12x9 mm and 8x6 mm tank extraction tubes of 1.5 m (each one)
- 0.75 m M3/4" complete drain probe
- Air output tube adapter (service station)



USE GUIDE



Plug it into the air inlet until getting the exact pressure.



Close the air valve and place the extractordecontaminator close to the container. Put the probe at its bottom.



It suctions the impurities of the tank bottom.



Flow (I/min)

 $\langle \epsilon_x \rangle$

Page 26

 $\langle \epsilon_x \rangle$

60 80 100 120 140 160 Flow (I/min)

Page 26

AdBlue/DEF



SUPPLY KITS FOR ADBLUE/DEF

These kits are specially designed for the AdBlue/DEF supply to vehicles from a 200-litre drum or a tank of 1,000 litres. Because of its base, this kit is easy to use and place. It can be placed in any type of tank or hang it on the wall.

Composed of:

- BD-30 230 VAC self-priming diaphragm pump \cdot Flow: 30 I/min
- Metallic support with nozzle hanger
- 1.5 m transparent AdBlue/DEF suction hose
- 4 m Ø3/4" delivery AdBlue/DEF hose
- Universal zinc-plated hook set (adaptable to all type of tanks)
- Minimum operation temperature of the kit: -10 °C

Available accessories:

- MGE-40BLUE · Electronic meter · Accuracy: ±0.8 %
- PT-60 · Manual nozzle special for AdBlue/DEF
- PA-60U · Automatic nozzle special for AdBlue/DEF
- Suction Kits for 200-litre drums and 1,000-litre tanks (Refer to Kit 1, 2 & 3)

	Pump	Nozzle	Suction kits	
AD-200M Kit		Manual PT-60	200-litre drum	19071
AD-200A Kit	BD-30	Automatic PA-60U	200-litre drum	19091
AD-1000M Kit		Manual PT-60	1,000-litre tank	19081
AD-1000A Kit		Automatic PA-60U	1,000-litre tank	19101
AD-CDSM Kit	88	Manual PT-60	1,000 litres - CDS 3	19121
AD-CDSA Kit		Automatic PA-60U	1,000 litres - CDS 3	19111
		ı		1
SADE-200M Kit	SBD-30	Manual PT-60	200-litre drum	19011
SADE-200A Kit	0DD 00	Automatic PA-60U	200-litre drum	19031
SADE-1000M Kit		Manual PT-60	1,000-litre tank	19021
SADE-1000A Kit		Automatic PA-60U	1,000-litre tank	19041
SADE-CDSM Kit		Manual PT-60	1,000 litres - CDS 3	19061
SADE-CDSA Kit		Automatic PA-60U	1,000 litres - CDS 3	19051

* Ask for available kits at 12 VDC











1.1 PUMPS

BD-30 230 VAC · SELF-PRIMING DIAPHRAGM PUMP BD-30 12 VDC · SELF-PRIMING DIAPHRAGM PUMP

02231 02240

- Flow: 30 I/min
- Motor: 0.37 kW 230 VAC 50/60 Hz · self-ventilated or 0.18 kW 12 VDC
- 1,750 rpm
- Operation: S2 20'
- IP-55 Protection · ON/OFF switch
- Inlet/outlet: F3/4"
- Min/max. Temperature: -5 °C / +40 °C
- Pressure: 1.6 bar
- Maximum suction height: 2 m
- 2 m electrical cable with approved plug (230 VAC)

UNIVERSAL SUPPORT

800404259

BRM-U · ROTARY PLASTIC PUMP

1.2 MECHANICAL METER

MG-80 · MECHANICAL METER

32000-CF00000

- Fireproof measuring chamber with oscillating disc
- Flow: 10-90 I/min · Accuracy: ±1 %
- Partial indicator of 3 digits and totalizer of 6 digits
- Maximum operation pressure: 3.5 bar
- Maximum temperature: 60 °C · Minimum temperature: -10 °C
- Polyamide + Fibreglass housing
- Connection 1" GAS (BSP) with 3 inlets and 2 outlets
- It is supplied with 2 additional Male/Female 1" GAS (BSP) adapters (other threads under order).
- The 1" GAS (BSP) red adapter has built in the filter-sieve of 350 µm (micron).
- For private use, not suitable for fiscal operations

1.3 ELECTRONIC GEAR METERS WITH POM BODY

- POM body
- 5-digit display with TOTAL and PARTIAL of the supplied litres
- Maximum pressure: 5 bar
- Fluid viscosity: 1-200 cSt
- Powered by button battery of long duration
- Low battery display
- It has calibration parameters and stored litre totalizer in a PERMANENT MEMORY.
- Min./max. temperature: -10 °C / +50 °C Max. humidity: 95 HR

MGE-40BLUE · 4-40 I/min · F1" · Accuracy ±0.8 %

32690-CF00000

MGE-110BLUE • 10-110 I/min • F1" • Accuracy ±0.8 %

32642-CF00000

MGE-400BLUE · 20-400 I/min · F2" · Accuracy ±0.8 %

32610-CF00000

1.4 PULSERS

MGI-40BLUE • 4-40 I/min • F1" • Accuracy ±0.8 %

32700

Two channels: 98 ±2 % pulses per litre and channel

MGI-110BLUE • 10-110 I/min • F1" • Accuracy ±0.8 %

32630

Two channels: 41 ±2 % pulses per litre and channel

MGI-400BLUE · 20-400 I/min · F2" · Accuracy ±0.8 %

32620

Two channels: 5.5 pulses per litre and channel

MGE/I-110BLUE • 5-110 I/min • F1" • Accuracy ±0.8 %

32641

In the back cover there are the pulser sensors of two channels giving 41 pulses per litre and channel.

1.5 NOZZLES

PT-60 · MANUAL NOZZLE



47010

- Flow: 60 I/min
- Connection F3/4'
- Made of polyamide 6 -15% Fibreglass
- Max. pressure: 2 bar

PA-60U + SWIVEL · AUTOMATIC NOZZLE



472900200

- Materials of construction: PP, stainless steel, Viton
- Flow: 12-45 I/min
- Inlet connection: BSPP1 "Some other model- Automatic nozzle with trigger with safety cut out valve
- Max. pressure: 4 bar







MGE/I-110 BLUE

COMPACT AND TOTEM SUPPLY KITS FOR ADBLUE/DEF

COMPACT BLUE BD-30E









TOTEM BLUE BD-30E TOTEM BLUE GE



COMPACT BLUE BD-30K



DESCRIPTION

COMPACT and TOTEM supply kits for the AdBlue/DEF supply and measurement

- Flow: 30 I/min
- BD-30 self-priming diaphragm pump (page 74)
- MGI-40Blue pulser · Accuracy ±0.8 % (page 75)
- 4 m Ø19 mm delivery hose special for AdBlue/DEF
- PA-60U automatic nozzle
- Nozzle hanger with automatic switch for the pump starting and stop

COMPACT BLUE BD-30E 230 VAC

19670-CF00000

CODE

- Electronic calibration
- 5-digit display with total and partial of the supplied litres
- Button-powered display

COMPACT BLUE BD-30GE 230 VAC WITH LITRE PRESET

19672-CF00000

- Supply kit with 6-digit luminous display that allows the preset of the volume to be supplied
- Electronics powered at 230 VAC
- Tropicalised electronics
- Please refer to GE electronics features in page 34

TOTEM BLUE BD-30E 230 VAC

19700-CF00000

- Electronic calibration
- 5-digit display with total and partial of the supplied litres
- Button-powered display

TOTEM BLUE BD-30GE 230 VAC WITH LITRE PRESET

19703-CF00000

- Supply kit with 6-digit luminous display that allows the preset of the volume to be supplied
- Electronics powered at 230 VAC
- Tropicalised electronics
- Please refer to electronics features in page 34

TOTEM BLUE GE 230 VAC WITH LITRE PRESET *without pump

19704-CF00000

- Supply kit with 6-digit luminous display that allows the preset of the volume to be supplied
- Electronics powered at 230 VAC
- Tropicalised electronics
- Please refer to GE electronics features in page 34

2.1 SUPPLY KITS WITH OWN CONSUMPTION CONTROLLER

Supply kits with GK-7 or GK-7Plus own consumption controller in order to be connected to a computer and manage a restricted use, the control of the supplies, users and/or vehicles. *Refer to the communication kits and software in page 41-46.

COMPACT BLUE BD-30K 230 VAC \cdot 60 users \cdot 200 services in memory COMPACT BLUE BD-30K 230 VAC \cdot 130 users \cdot 500 services in memory

19680-CF00000 19680-CF00001

COMPACT BLUE BD-30Plus 230 VAC • 60 users • 200 services in memory COMPACT BLUE BD-30Plus 230 VAC • 130 users • 500 services in memory

19681-CF00000 19681-CF00001

TOTEM BLUE BD-30K 230 VAC • 60 users • 200 services in memory TOTEM BLUE BD-30K 230 VAC • 130 users • 500 services in memory

19710-CF00000 19710-CF00001

TOTEM BLUE BD-30Plus 230 VAC · users · 200 services in memory
TOTEM BLUE BD-30Plus 230 VAC · 130 users · 500 services in memory

19711-CF00000 19711-CF00001

Optional for the COMPACT model

• Hexagonal pedestal base (ask for it)

-

3.1 BLUE KITS

3,000-LITRE HORIZONTAL BLUE-KIT

5,000-LITRE HORIZONTAL BLUE-KIT

Complete Kits to store and supply AdBlue/DEF.

Composed of:

TANK

- Tank of 3,000 or 5,000 litres made of high density polythene and high molecular weight. These tanks are moulded in one piece; they are perfectly watertight without glues or weldings;
- Special thickness for thermal isolation;
- High strong and excellent collision resistance;
- Its inner surface is smooth, avoids the pores and makes easier its cleaning;
- Translucent wall (according to the model);
- Metallic support for the supply kit;
- Metallic inserts to be fixed to support sheet directly to the tank
- It is included the wood pallet for its transport and stable base.

INCLUDED ACCESSORIES:

- Suction tube;
- Level clock;
- 2" charging hole;
- Manhole;
- Air inlet



Size and weight (approx.)

· 3,000 BLUE-KIT

38927

2,200x1,500x1,900 mm · 230 kg

· 5,000 BLUE-KIT

2,300x1,900x2,030 mm · 375 kg

Optional:

The Kit can be supplied with any available supply kit for AdBlue/DEF.

*Refer to more AdBlue/DEF tanks in page 68.

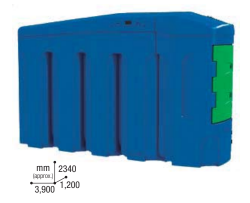
3.2 BLUETANK

BLUETANK SLIM-4000 · 4,000-litre capacity

- Resistant to corrosion and UV radiation
- The door opened to the right or the left.
- Lockable housing protects the dispensing equipment against unauthorized access.
- The tank can be easily transported by a forklift truck.
- Raised roof enables easy access to the tank inner.
- *Warranty of 10 years

Composed of:

- 2" filling line (stainless steel)
- Self-suction pipe with 1" suction line with filter and check valve
- Support for keeping the nozzle in its correct position
- Lockable door for the supply kit and inspection lid in the tank top.
- 8" inspection hatch on the tank inner



3.3 BLUEBOX

BLUEBOX-EXF 15 PRO • 1,500 litres • 2,230x870x2,180 mm

BLUEBOX-EXF 20 PRO • 2,000 litres • 2,220x1,050x2,180 mm

BLUEBOX-EXF 30 PRO • 3,000 litres • 2,830x1,140x1,950 mm

BLUEBOX-EXF 40 PRO • 4,000 litres • 3,010x1,140x2,330 mm

BLUEBOX-EXF 50 PRO · 5,000 litres · 2,880x2,010x2,280 mm **BLUEBOX-EXF 50 PRO Slim · 5,000 litres ·** 2,970x1,510x2,365 mm

BLUEBOX-EXF 100 PRO • 10,000 litres • 5,200x2,010x2,280 mm

Composed of:

- High density polythene tank
- 50 mm insulated panel
- Double vacuum filter
- 2" Overfill stainless steel valve
- Maximum Temperature control
- Electroventilation
- Stock control
- Optical warning of maximum-minimum capacity
- Isolated low and top lock doors
- Built-in dispenser (To choose the dispenser location)
- Submersible pump special for AdBlue \cdot 0,75 HP \cdot 70 l/min
- MGI-Blue pulser · Accuracy ±0.8 %

Optional

- GK-7 own consumption controller with PC communication
- GENIUS-INOX level gauge with GPRS communication to internet
- Hose-reel
- Minimum temperature control
- Double dispenser
- Telemetry
- TODO filling valve
- Corporate image



STANDARD



*Corporate image customisation

*Ask for other available models





POLYTANK BLUE 200 L

384200800

POLYTANK BLUE 410 L

384200700

- Neutral white tank with baffle
- Lockable cover
- Suction filter with mesh filter in order to avoid the impurity suction

*TANK WARRANTY: 5 years

Manufactured according to ISO 9001:2008

Highest quality components engineered for long term use with AdBlue/DEF

5 HOSE-REELS



MF3/4" HOSE-REEL FOR ADBLUE/DEF with 10 m Ø19 mm HOSE

807303050

MF3/4" HOSE-REEL FOR ADBLUE/DEF with 15 m Ø19 mm HOSE

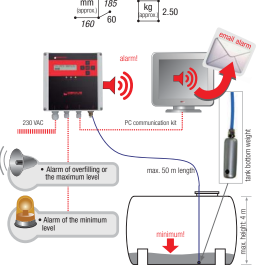
807303051

- Stainless steel connections
- 90° stainless steel swivel
- Viton joints
- Diameter: MF3/4"

6

GENIUS-INOX · LEVEL INDICATOR





GENIUS-INOX · 230 VAC · LEVEL INDICATOR

25732

APPLICATION

- GENIUS is a level monitor in atmospheric tanks.
- The level measurement is made measuring the static pressure of the liquid height through a tube into the tank.
- It allows measuring the level in rectangular and cylindrical, horizontal or vertical tanks with a maximum height of 4 m.
- Level reading in height (m or inches) or volume (litres or gallons)
- It is suitable for AdBlue/DEF or phytosanitary products.

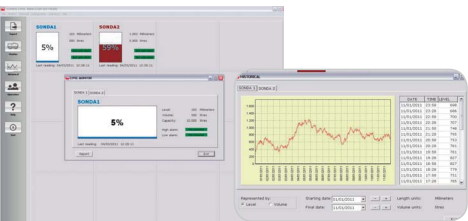
*Refer to the communication kits and software in page 50-52

Optional:

• Communication kit via USB CABLE

257310000

• Communication kit via ETHERNET 257330000



LUBRICANT

0.74

EA-88 (0.37 kW)



EA-88 (0.74 kW)

160

10



DESCRIPTION 25 I/min 230 VAC

Self-suction gear pumps suitable for the lubricant transfer.

They are suitable for its use in the agriculture, building, public works and industry.

EA-88 (0.37 kW) 230 VAC · 20-25 I/min

- It is suitable for lubricants of maximum 200 cSt viscosity.

- With recirculation bypass system
- Suction: 2.5 m · Delivery: 40 m
- Flow: 20-25 I/min (SAE-20/50 W at 25 °C)
- Motor: 0.37 kW 230 VAC 50/60 Hz single-phase · self-ventilated
- IP-55 protection
- With thermal protector
- Consumption: 2-4 A
- 1,500 rpm
- Bypass pressure: 5-6 bar
- Inlet/outlet: 1/2" GAS (BSP)
- ON/OFF switch
- 3 m 230 VAC connection cable with injected plug

EA-88 (0.74 kW) 230 VAC · 20-25 l/min

03070

CODE

03000

- It is suitable for lubricants of maximum 350 cSt viscosity
- With recirculation bypass system
- Suction: 2.5 m · Delivery: 40 m
- Flow: 20-25 I/min (SAE-20/50 W at 25 °C)
- Motor: 0.74 kW 230 VAC 50/60 Hz single-phase · self-ventilated
- IP-55 protection
- With thermal protector
- Consumption: 4-6 A
- 1,500 rpm
- Bypass pressure: 9-10 bar
- Inlet/outlet: 1/2" GAS (BSP)
- ON/OFF switch
- 3 m 230 VAC connection cable with injected plug

Optional:

• Pump support handle (page 100)



030003001

SEA-88 with MGE-40



EA-88 with pressure switch



SEA-88 (0.37 kW) • PUMP WITH MGE-40 ELECTRONIC GEAR METER SEA-88 (0.74 kW) • PUMP WITH MGE-40 ELECTRONIC GEAR METER

31202

EA-88 (0.37 kW) with pressure switch · 10 bar EA-88 (0.74 kW) with pressure switch · 35 bar

03110 03080

31201

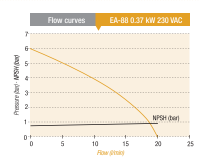
In an industrial supply installation at long distance, it is advisable to equip the pump with a PRESSURE SWITCH, which allows the pump starting and stopping through the nozzle opening or closing.

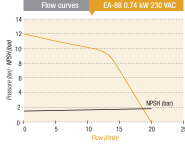
It has built in a check valve.

Optional:

- Pump support handle (page 100)
- Vacuum gauge (pump with pressure switch)







I/min

0.37

DESCRIPTION

25 I/min 12 / 24 VDC

EA-90 *(0.37 kW)* 12 VDC · 20-25 l/min EA-90 *(0.37 kW)* 24 VDC · 20-25 l/min



03014 03090

CODE

- It is suitable for lubricant transfer with average/low density
- With recirculation bypass system
- Suction: 2.5 m · Delivery: 40 m
- Flow: 20-25 I/min (SAE-20/50 W at 25 °C)
- Motor: 0.37 kW self-ventilated 12 or 24 VDC
- S1 continuous duty
- IP-55 protection
- Consumption: 35-55 A (12 VDC) and 20-32 A (24 VDC)
- 1,500 rpm
- Bypass pressure: 5-6 bar
- Inlet/outlet tube: 1/2" GAS (BSP)
- With clamps for 12 or 24 VDC battery connection with 2 m of cable



SEA-90 (0.40 kW) 12 VDC \cdot PUMP WITH MGE-40 ELECTRONIC GEAR METER SEA-90 (0.40 kW) 24 VDC \cdot PUMP WITH MGE-40 ELECTRONIC GEAR METER

31470 31550

■ Optional:

• Pump support handle (page 100)



030003001



50-55 I/min 230 VAC

EA-65 (2.2 kW) 230 VAC · 50-55 I/min · SINGLE-PHASE EA-65 (2.2 kW) 230/400 VAC · 50-55 I/min · TRIPHASE 6-8 bar

03040 03043

- It is suitable for lubricant transfer with average/low density
- With recirculation bypass system
- Suction: 2.5 m \cdot Delivery: 40 m $\,$
- Flow: 50-55 I/min with SAE-10/30W
- Motor: 2.2 kW 230 VAC single-phase or 230/400 VAC triphase \cdot self-ventilated
- IP-55 protection
- With thermal protector
- Consumption: 10-15 A (230 VAC) \cdot 6-8 A (230/400 VAC)
- 1,400 rpm
- Pressure: 6-8 bar (adjustable through the bypass valve)
- Suction/delivery pump diameter: 1 1/4" GAS (BSP)

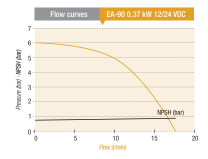


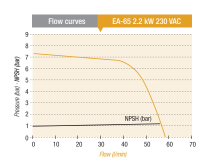
Flow curves

*Note: Free outlet flow
The final flow is subject to the accessories and
the installation conditions.

SEA-65 230 VAC • PUMP WITH MGE-250 ELECTRONIC GEAR METER SEA-65 230/400 VAC • PUMP WITH MGE-250 ELECTRONIC GEAR METER

31760 31761









DESCRIPTION

33-83 I/min 230 VAC

EA-30 (1.49 kW) 230/400 VAC TRIPHASE · 33 I/min · 1"

11 bar

24130

CODE

- Maximum suction height: 3 m

- Flow: 33 I/min
- Motor: 1.49 kW 230/400 VAC Triphase · IP-55 protection
- Consumption: 5.3 / 3.1 A
- 1.500 rpm
- Max. pressure: 11 bar (adjustable through the bypass valve)
- Max. working temperature: 130 °C
- Suction/delivery pump diameter: 1" GAS (BSP)



EA-50 (1.49 kW) 230/400 VAC TRIPHASE · 50 I/min · 1 1/4"



24150

- Maximum suction height: 4 m

- Flow: 50 I/min
- Motor: 1.49 kW 230/400 VAC Triphase · IP-55 protection
- Consumption: 9.9 / 5.7 A
- 1,500 rpm
- Max. pressure: 8 bar (adjustable through the bypass valve)
- Max. working temperature: 180° C
- Suction/delivery pump diameter: 1 1/4" GAS (BSP)



EA-80 (2.98 kW) 230/400 VAC TRIPHASE · 83 I/min · 1 1/4"



24160

- Maximum suction height: 4 m
- Flow: 83 I/min
- Motor: 2.98 kW 230/400 VAC Triphase · IP-55 protection
- 1,500 rpm
- Max. pressure: 10 bar
- Max. working temperature: 180 °C
- Suction/delivery pump diameter: 1 1/4" GAS (BSP)

2

«BEDPLATE» SELF-SUCTION GEAR PUMPS FOR LUBRICANTS







- Maximum suction height:: 3-4 m
- IP-55 protection
- Consumption: 31 A
- 1,500 rpr
- Max. pressure: 5 bar (adjustable through the bypass valve)
- Max. working temperature: 180 °C

BEA-100 230/400 VAC · 115 l/min · 1 1/4"

24170

BEA-150 400/660 VAC · 175 I/min · 1 1/2"

24180

BEA-330 400/660 VAC · 330 I/min

24191

BEA-1000 400/660 VAC · 1000 I/min

24200

Ask for other flows.

YORK BASE FILTER

- 1/2" York base filter
- 3/4" York base filter
- 1" York base filter
- 1 1/4" York base filter
- 1 1/2" York base filter
- 2" York base filter

"Y" BRASS FILTERS

- 1/2" brass filter
- 3/4" brass filter
- 1"brass filter
- 1 1/4" brass filter

FGR-25 · HEATER FILTER

Filter made of injected aluminium alloy for lubricants, with inner electric resistance of 230 VAC 300 W, with adjustable thermostat from 20 to 90 °C, in case there is a product prewarming. It is easy to install and its maintenance is simple.

- Regenerating filtering stainless steel cartridge
- Flow: 82 I/min · Filtration range: 300 µm (micron)
- Sealing with NB 100/70 DIN3535 Nitrile rubber joints
- Inlet / outlet connection: F1"

FUP-1 FF1" FILTER with thick mesh (POLYAMIDE + FIBREGLASS)

66032

04010

04020

04030

802700004

802700005

802700003

802700002

802700001

802700006

802701006

802701004

802701003

802701002

66080



MANUAL PUMPS

4

BP-5 · MANUAL LEVER PUMP

Manual lever pump for transferring diesel, all type of lubricants and other non-corrosive fluids from drums of 50 to 200 litres.

Technical Data:

- Pump materials: steel, aluminium, zinc, brass, NBR
- 870 mm metallic suction telescopic tube with 3/4" connection to the pump body
- 1 1/2" or 2" connection adaptable to metallic drums from 50 to 200 litres
- Transfer capacity: 300 ml x piston-stroke (litres per lever stroke)

BMP-1 · MANUAL DOUBLE ACTION PISTON PUMP

The manual piston pump of double action is suitable for diesel, oil, fuel and alcohol. It is supplied with a hole to hang the nozzle, the hose and the accessories so as to prevent the dirt

Technical Data:

- Capacity: 800 ml per stroke

and dust entry in the nozzle.

- Inlet: 1" (NPT)
- Outlet: 3/4" (NPT)
- 2.5 m Ø3/4" petrol hose
- Drum plug: adjustable at 2"
- Suction tube: Ø33.5 mm x 1 m
- Aluminium body
- Stainless steel inlet
- Heavy-duty steel handle
- Self-lubricating sealing

BRM-88 · ROTARY ALUMINIUM PUMP

- Self-suction rotary pump for a continuous transfer of lubricants and fuels
- It is adaptable to drums from 50 to 200 litres.
- It has built in an M2" adapter adjustable to height for the drum fixation.

Technical Data:

- Type: rotary blade
- Capacity: 20 litres x 70 rounds
- Suction tube: Ø32 mm
- Discharging pipe: Ø25 mm
- Material:
- \cdot body: tempered aluminium alloy
- · handle: aluminium die casting







Electric self-suction kits special for the lubricant transfer.

These kits are easy to install in all type of tanks or wall-fixed, allowing the quick drum change.

EA-88 (0.37 or 0.74 kW) ELECTRIC KITS FOR 200-LITRE DRUM

Equipped with:

- EA-88 0.37 or 0.74 kW 230 VAC self-suction gear pump
- 4 m R1 \emptyset 1/2" delivery hose with adapters in both ends
- 1 m Ø3/4" transparent suction hose with valve and York filter and bun adapter
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with 60° rigid outlet with non-drip valve
- 2 universal hook set to hang the nozzle and the hose
- KDE-200 0.37 kW without meter
- KDE-200E 0.37 kW with meter
- KDE-200 0.74 kW without meter
- KDE-200E 0.74 kW with meter



EA-88 0.74 kW ELECTRIC KITS FOR 200-LITRE DRUM

Equipped with:

- EA-88 0.74 kW 230 VAC self-suction gear pump
- 4 m R1 \emptyset 1/2" delivery hose with adapters in both ends
- 3/4" metallic suction tube kit \cdot height 900 mm \cdot with York filter built in and bung adapter
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with 60° rigid outlet with non-drip valve
- KEB1-200 without meter
- KEB1-200E with meter

20330 20340



EA-88 0.74 kW ELECTRIC KITS WITH HOSE-REEL FOR 200-LITRE DRUM

Equipped with:

- EA-88 0.74 kW 230 VAC self-suction gear pump
- 10 m R1 \emptyset 1/2" delivery hose with adapters in both ends
- 3/4" metallic suction tube kit \cdot height 900 mm \cdot with York filter built in and bung adapter
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with 60° rigid outlet with non-drip valve
- Open hose-reel
- KEBE-200 without meter
- KEBE-200E with meter

20350 20360

Common accessories for all the kits:

- Universal zinc-plated hook set (page 100)
- Pump support handle (page 100)
- 4" F2" adapter plug for 1,000-litre tanks (page 98)
- DP-1000LX · Polythene tank of 1,000-litre capacity (page 98)
- CE-200 · 185-kg drum trolley for hose-reel (page 99)
- Universal support (page 60)

DESCRIPTION

ELECTRIC DISPENSER KIT FOR 1,000-LITRE TANK

Lower suction

Equipped with:

- EA-88 0.37 or 0.74 kW 230 VAC self-suction gear pump
- 6 m R1 Ø1/2" delivery hose with adapters in both ends
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with 60° rigid outlet with non-drip valve
- Universal support with nozzle hanger
- TAC · Aluminium adapter plug

KDF-1000 INF.	0 37 k	W without	meter

- KDE-1000E INF. 0.37 kW with meter
- KDE-1000 INF. 0.74 kW without meter
- KDE-1000E INF. 0.74 kW with meter

Direct top suction

- 2" bung adapter and adapter plug for 1,000-litre tanks
- 3/4" metallic suction tube kit \cdot height 1 m with filter built in
- KDE-1000 SUP. 0.37 kW without meter
- KDE-1000E SUP. 0.37 kW with meter
- KDE-1000 SUP. 0.74 kW without meter
- KDE-1000E SUP. 0.74 kW with meter

12690

CODE

20641

20291

22021

20661

20640

20290

22020

20660

Equipped with:

- EA-88 0.74 kW 230 VAC self-suction gear pump
- 10 m Ø1/2" R1 delivery hose
- 3/4" metallic suction tube kit, height 1m with York filter built in

DAE-1000 · ELECTRIC DISPENSER KIT FOR 1,000-LITRE TANK

- PMGE-40 complete electronic nozzle-meter
- Flexible tube with 90° rigid spout and non-drip end
- Metallic support with PMGE-40 protector and oil drip-receiver
- R1 Ø1/2" delivery hose with adapters in both ends, hose-reel connection to pump
- R1 Ø1/2" delivery hose with adapters in both ends, suction connection to pump
- Open hose-reel
- 4" F2" adapter plug and bung adapter (two threads)

KDE-1000



TOP OUTLET







TOTEM · LUBRICANT DISPENSER

TOTEM-E LUBE

TOTEM-K LUBE

TOTEM-E LUBE

- Supply kit for lubricant
- Display with total and partial of supplied litres

TOTEM-K LUBE

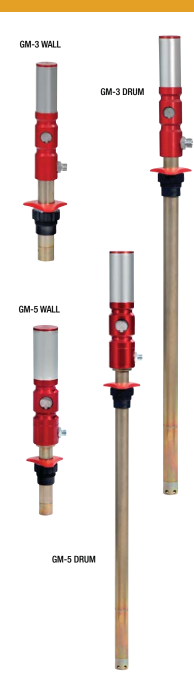
27320

27310

- Supply kit for lubricant with GK-7 own consumption controller *Refer to controller features in page 39-46.







The pneumatic pumps are intended for the lubricant transfer. They have built in a bung adapter to fix the R2" and M64x4 drum threads.

The delivery capacity of the pump varies according to particular applications and/or combinations: air pressure, viscosity and fluid temperature, delivery hose and connection size and type of nozzle. The air pressure may vary between a minimum of 3.5 bar and a maximum of 10 bar.

Using the adequate accessories these pumps can be hung up on the wall or assembled on drums, tanks or mobile trolleys.

GM-3 · PNEUMATIC PUMP · RATIO 3:1

Pneumatic pumps specially suitable for the oil transfer with low-medium viscosity (SAE 15/50) and anti-freeze for short-medium distances (40-50 m).

- GM-3G WALL
- GM-3G DRUM
- GM-3 WALL
- GM-3 DRUM

GM-5 · PNEUMATIC PUMP · RATIO 5:1

Pneumatic pumps specially suitable for the oil transfer with medium-high viscosity (SAE 15/140) and anti-freeze for medium-long distances (150-200 m)

■ GM-5 · WALL

■ GM-5 · DRUM

12061 12081

Model	GM-3G WALL-DRUM	GM-3 WALL-DRUM	GM-5 WALL-DRUM
Flow at 6 bar (I/min)	25	30	28
Ratio	3:1	3:1	5:1
Pressure (bar)	6-8	6-8	6-8
Air consumption (I/min)	200	220	250
Air inlet connection	F1/4" G BSP	F1/4" G BSP	F1/4" G BSP
Oil outlet connection	M1/2" G BSP	M1/2" G BSP	M1/2" G BSP
Noise level (dB)	80	80	80
Tube diameter (mm)	42	42	42
Tube length (mm)	215 - 940	215 - 940	215-940
Weight (kg)	3.77 - 5.35	5.57 - 7.38	5.86 - 7.71

GC-10/200



GC-10/200 · HIGH FLOW PNEUMATIC PUMP

12140

- Flow: 50 I/min · Maximum working pressure: 80 bar

Suction tube diameter (mm)	Suction tube length (mm)	Pump length (mm)	Total height (mm)	Weight (kg)
40	700	210	910	16

Optional:

- RP-1 · Pressure regulator with MF1/4" valve (page115)
- RLP-1 · Regulator-lubricator-purifier (page115)
- Pneumatic pump wall support (page 100)
- 25-bar pressure relief kit
- 50-bar pressure relief kit
- 70-bar pressure relief kit

12950 12960 12970



IT MUST BE INSTALLED A REGULATOR-LUBRICATOR-PURIFIER WHEN INSTALLING THE PNEUMATIC PUMPS.

PNEUMATIC PUMP KIT ON 200-LITRE DRUM

- Pneumatic drum pump
- RP-1 · Pressure regulator
- 3 m R1 Ø1/2" delivery hose with adapters in both ends
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with 60° rigid outlet with non-drip valve
- Bung adapter
- **KNB-200** GM-3 (SAE 15/50) without meter
- **KNB-200E** GM-3 (SAE 15/50) with meter
- **KNB-200** GM-5 (SAE 15/140) without meter
- **KNB-200E** GM-5 (SAE 15/140) with meter



PNEUMATIC WALL PUMP KITS FOR 200-LITRE DRUM

- Pneumatic wall pump

- Wall pump holder
- RP-1 · Pressure regulator
- 6 m R1 Ø1/2" delivery hose with adapters in both ends
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with 60° rigid outlet with non-drip valve
- Bung adapter
- 2 m hose (suction-pump union) (type R1, F3/4" adapters and 90° F3/4" elbow)
- 3/4" metallic suction tube, height 900 mm with filter built in

WITHOUT HOSE-REEL

- **KNP-200** GM-3 (SAE 15/50) without meter
- **KNP-200E** GM-3 (SAE 15/50) with meter
- **KNP-200** GM-5 (SAE 15/140) without meter
- **KNP-200E** GM-5 (SAE 15/140) with meter

WITH HOSE-REEL of 10 m hose

- **KNPE-200** GM-3 (SAE 15/50) without meter
- KNPE-200E GM-3 (SAE 15/50) with meter
- **KNPE-200** GM-5 (SAE 15/140) without meter
- **KNPE-200E** GM-5 (SAE 15/140) with meter



Wall oil dripping holder





Tank not included

*Tank not included





DESCRIPTION CODE

PNEUMATIC DISPENSER KITS FOR 1,000-LITRE TANK

Lower suction

Pneumatic dispenser kit with lower or top outlet for 1,000-litre polythene tanks.

Composed of:

- Pneumatic wall pump
- RP-1 · Pressure regulator
- 6 m R1 \emptyset 1/2" delivery hose with the universal hook set
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with 60° rigid outlet with non-drip valve
- Universal support with nozzle hanger
- 0.70 m R1 high pressure hose
- TAC · Aluminium adapter plug

KDN-1000 INF	. GM-3 (SAE 15/50) without meter
KDN-1000F IN	F GM-3 (SAF 15/50) with meter

KDN-1000 INF. GM-5 (SAE 15/140) without meter

KDN-1000E INF. GM-5 (SAE 15/140) with meter

Direct top suction

- 2" bung adapter and adapter plug for 1,000-litre tanks
- 3/4" metallic suction tube kit \cdot height 1 m with filter built in

KDN-1000 SUP. GM-3 (SAE 15/50) without meter
KDN-1000E SUP. GM-3 (SAE 15/50) with meter
KDN-1000 SUP. GM-5 (SAE 15/140) without meter
KDN-1000F SUP. GM-5 (SAF 15/140) with meter

20680 20690 20890

20910

20670 20600 20950

20960

DAN-1000 · PNEUMATIC DISPENSER KIT FOR 1,000-LITRE TANK

12680

Kit for the 1,000-litre polythene tanks.

For its installation it only needs an air inlet at 1 m of the kit.

Composed of:

- GM-3 pneumatic wall pump
- RP-1 · Pressure regulator
- Open hose-reel
- 10 m R1 Ø1/2" delivery hose
- R1 Ø1/2" delivery hose with adapters in both ends, hose-reel connection to the pump
- PMGE-40 electronic nozzle-meter for the lubricant supply and measure with flexible tube with 90° rigid outlet and non-drip end
- 3/4" metallic suction tube, height 1 m with filter built in
- Universal support

DAN-1000L LATERAL · PNEUMATIC DISPENSER KIT FOR 1,000-LITRE TANK

Kit with the same components as the above one but with the metallic support designed for being assembled in the lateral of the 1,000-litre tank.

This support is placed in the metallic protection of the tank without screws or additional fixations.

12683 **Lower suction**

Direct top suction

Optional:

- DP-1000LX · Polythene tank of 1,000-litre capacity (page 98)

37030

12682

MUST BE INSTALLED A REGULATOR-LUBRICATOR-PURIFIER WHEN INSTALLING THE PNEUMATIC PUMPS.

Tank not included

MOBILE PNEUMATIC KITS FOR 200-LITRE DRUM

- Pneumatic pump for 200-litre drum
- RP-1 · Pressure regulator
- 3 m R1 Ø1/2" delivery hose with adapters in both ends
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with flexible tube with 90° rigid outlet and non-drip end
- 3/4" bung adapter
- Mobile trolley for 200-litre drum

WITHOUT HOSE-REEL

- KNC-200 GM-3 (SAE 15/50) without meter
- KNC-200E GM-3 (SAE 15/50) with meter
- KNC-200 GM-5 (SAE 15/140) without meter
- KNC-200E GM-5 (SAE 15/140) with meter

WITH HOSE-REEL of 8 m hose

- KNCE-200 GM-3 (SAE 15/50) without meter
- KNCE-200E GM-3 (SAE 15/50) with meter
- KNCE-200 GM-5 (SAE 15/140) without meter
- KNCE-200E GM-5 (SAE 15/140) with meter

20390 20400 20850

20860

20410

20420 20870 20880



PNEUMATIC LUBRICANT DISPENSER

DA-24 · PNEUMATIC LUBRICANT DISPENSER

Autonomous mobile unit for the lubricant supply with a 24-litre steel tank with a level indicator. This must be pressurised with air, connecting a compressor or an air line to the charging valve of the kit. The lubricant is gradually supplied when the control nozzle is activated.

24060



PNEUMATIC KITS FOR FIXED INSTALLATIONS

GM-3 PNEUMATIC WALL KIT GM-5 PNEUMATIC WALL KIT

Pump + wall support + R14M air adapter + ER14H quick socket + 1 m MM1/4" air hose with ends + 1.5 m MM1/2" hose with adapters (1 swivel side)

- 1 m 3/4" 200-litre drum suction kit
- 1,000-litre tank suction kit

35880

181700000

181800000

- Optional:
 - RP-1 · Pressure regulator with MF1/4" valve (page 115)
 - RLP-1 · Regulator-lubricator-purifier (page 115)
 - 25-bar pressure relief kit
 - 50-bar pressure relief kit
 - 70-bar pressure relief kit

358100200



1" HIGH FLOW DIAPHRAGM PUMP







1/4" DIAPHRAGM PUMP







DESCRIPTION

1" HIGH FLOW DIAPHRAGM PUMP FOR NEW AND WASTE LUBRICANT



12090

CODE

Diaphragm pump for the new and waste lubricant transfer. It can transfer lubricant with small impurities (max. diam. 2 mm). (Ask for other liquids).

- Flow up to 170 I/min
- Air flow: 1,133 I/min
- Max. pressure: 8.6 bar (125 PSI)
- Body: injected aluminium
- Suction connection: 1" BSP · Delivery connection: 3/4" BSP
- Membrane: BUNA
- Seats: aluminium
- Seat joints: BUNA
- System: without lubrication · without half position

DIAPHRAGM PUMPS FOR BRAKE AND ANTIFREEZE LIQUIDS

■ 1/4" NPT DIAPHRAGM PUMP



12160

■ 1/2" NPT DIAPHRAGM PUMP



12150

Diaphragm pumps for the transfer of corrosive liquids and with small impurities (max. diameter: 2 mm).

Suitable for brake and antifreeze fluids.

- Max. pressure: 8.6 bar (125 PSI)
- Body: Polypropylene
- Balls: Teflon
- Seats: Polypropylene
- System: without lubrication · without half position

DIAPHRAGM PUMP KIT



DRUM KITS WITH DIAPHRAGM PUMP

- Diaphragm pump
- 4 m R1 Ø1/2" delivery hose with adapters in both ends
- 1 m 3/4" transparent suction hose with valve and York filter and bung adapter
- PG-40 manual nozzle for the lubricant supply or PMGE-40 electronic nozzle-meter for the lubricant supply and measure with 60° rigid outlet with non-drip valve
- 2 universal hook sets to hang the nozzle and the hose
- Open hose-reel with 10 m hose

KBD1/4-200	1/4"	without meter	-	12830
KBD1/4-200E	1/4"	with meter	-	12840
KBDE1/4-200	1/4"	without meter	HOSE-REEL	12870
KBDE1/4-200E	1/4"	with meter	HOSE-REEL	12880
KBD1/2-200	1/2"	without meter	-	12850
KBD1/2-200E	1/2"	with meter	-	12860
KBDE1/2-200	1/2"	without meter	HOSE-REEL	12910
KBDE1/2-200E	1/2"	with meter	HOSE-REEL	12920
KBD1-200	1"	without meter	-	12980
KBD1-200E	1"	with meter	-	12981



Optional:

- RP-1 Pressure regulator with MF1/4" valve (page 115)
- RLP-1 · Regulator-lubricator-purifier (page 115)
- Pneumatic pump wall support (page 100)

801902001 801902002 800404020



IT MUST BE INSTALLED A REGULATOR-LUBRICATOR-PURIFIER WHEN INSTALLING THE DIAPHRAGM PUMPS.

- Open or cased hose-reels of Ø1/2" for several applications specially for lubricant installations.
- They make easier the fluid supply at any working point, being able to be assembled on the wall, on tanks, on ceiling or anchored with fixed or adjustable supports.
- Metallic heavy-duty building with adjustable arms in order to get a better output in any position.
- Resistance: 200 bar.

Ø1/2" OPEN HOSE-REELS (without hose)

Capacity up to 10 m

Capacity up to 15 m

807301003 807301005

Ø1/2" OPEN HOSE-REELS (with hose)

Open hose-reels with R1 Ø1/2" hose special for lubricant

- E-10 with 10 m Ø1/2" hose
- E-15 with 15 m Ø1/2" hose

807300101 807300102

Ø1/2" CASED HOSE-REEL (without hose)

High resistance cased hose-reel with adjustable bracket for $\emptyset 1/2$ " hose special for lubricant. Capacity up to 15 m.

807300200

Ø1/2" CASED HOSE-REELS (with hose)

Cased hose-reels with R1 Ø1/2" hose special for lubricant.

- EC-10 with 10 m Ø1/2" hose with swinging bracket
- EC-15 with 15 m Ø1/2" hose with swinging bracket

807300201 807300202

ADJUSTABLE HOSE-REEL WALL BRACKET

Swinging zinc-plated wall bracket to move the hose-reel in the desired position.

24050



0.8 m \emptyset 1/2" HOSE WITH ADAPTERS IN BOTH ENDS \cdot HOSE-REEL CONNECTION

R1/2" hydraulic hose with adapters in both ends (one end with F1/2" mobile nut adapter and the other with M1/2" adapter).

Ø3/4" AUTOMATIC HIGH CAPACITY HOSE-REEL (without hose)

160 bar

807301010

Automatic retractile hose-reel made of varnished steel suitable for 15 m R3/4" hose for air, grease, lubricant and water transfer. The retractile effect allows picking it up in the required length improving its operation.

- Connection: MM3/4"

Open hose-reel with hose



Cased hose-reel with hose







Automatic hose-reel



Dim.: 680x590x250 mm Weight: 25 kg







RM-60 · MOBILE LUBRICANT RECUPERATOR BY GRAVITY OF 60 LITRES

Mobile drain unit for soils to recover the motor oils, the transmission oils and differential gear oils of the vehicles. The tank is equipped with a grille so as to avoid the reflux and drain the replaced filters.

- Capacity: 60 litres
- Grille
- 2 x Ø80 mm swivelling wheels
- 2 x Ø100 mm fixed wheels
- F3/4" drain valve

RM-120 + PNEUMATIC PUMP · 120-LITRE MOBILE RECUPERATOR + PUMP

Model of 120 litres similar to the above one but including a pneumatic pump.

RF-90 · LUBRICANT RECUPERATOR OF 90-LITRE CAPACITY FOR INSPECTION PIT

20480

20475

20474

Drain unit for inspection pits in order to recover the oils of the vehicle motors, transmissions and differential gears. The tank is equipped with a grille so as to avoid the reflux and drain the replaced filters.

- Capacity: 90 litres
- Grille
- Adjustable supports (min. 800 mm max. 1,200 mm)
- F3/4" drain valve

RA-90 · LUBRICANT RECUPERATOR BY GRAVITY

24010

90-litre lubricant recuperator by gravity to be used under vehicle elevators or an inspection pit. It is connected to an air inlet in order to discharge the kit. It has built in a funnel of 15 litres adjustable in height.

14

OIL EXTRACTORS





PNEUMATIC EXTRACTOR WITH OIL PAN - 90 LITRES

24012

90-litre pneumatic extractor for waste oil.

- Tank capacity: 90 litres
- Pre-chamber capacity: 10 litres
- Ergonomic funnel with 360° swivel
- Grille to drain the filters
- Pneumatic air empty (max. pressure: 0.5 bar)
- Equipped with 10 probes

Air pressure: 7.5 - 8 bar

Depressurisation time I/min: 2.5' - 3' Max. suction capacity: 43-45 litres

Suction time with Ø6 and oil temperature at 60 - 80 °C: 1.5' - 2'

Suction hose length: 2 m

AM-20 · MOBILE ELECTRIC EXTRACTOR

- Portable machine of double use with transparent vessel of 10 litre capacity
- Funnel to recuperate oil by gravity
- EA-89 self-suction gear pump
- Motor power: 92 W
- Voltage: 230 VAC 50 Hz single-phase
- Evacuation pressure: +3 bar
- Depression: -0.9/-0.6 bar
- Vacuum gauge
- 2 m synthetic suction hose Ø9 x 18 mm
- Suction probe-carrier with special adapter
- Exchangeable probes of 3, 5 and 6 mm
- 230 VAC electric connection cable
- In-line filter for the impurities
- Suction and/or pouring reversing switch
- 60-litre tank
- Wheels to make easier its transport

SUPPLY PORTICO WITH 3 HOSE-REELS

Compact kit ready for its direct installation, specially suitable for the installation that have buried their pines

Composed of: cased hose-reel + 10 m hose + PMGE-40 electronic nozzle-meter + drip pan + base to be directly anchored to the ground

- Made of metallic sheet
- Lateral where to place the pipes
- 1 hose-reel extension (maximum 2 hose-reels per portico)

SUPPLY PORTICO WITH 3 HOSE-REELS AND OWN CONSUMPTION CONTROLLER

22050

22040

It is composed of:

- GK-7M · own consumption multihose controller
- Portico with 3 hose-reels with 10 m of hose
- 3 x MGI-40 pulsers
- 3 x 1/2" solenoid valves
- 3 x supply electronic displays

It allows the supply only to the authorized users through PIN code or magnetic key. PC connection. Data base with the supplies done by each user, type of lubricant, supplied litres, date and hour... SQL data base for its easy and quick connection to ERP systems or another management software.



PFP · PANEL TO FIX THE PNEUMATIC PUMPS AND/OR THE HOSE-REELS

20530

Special support to fix the pneumatic pumps and/or hose-reels (up to 4 units) anywhere in the workshop or the working zone, simplifying the installation. Wall-assembled

WORKBENCHES

BDE-400E

16

ELECTRIC OR PNEUMATIC WORKBENCHES

Workbench with dispenser kit for two types of lubricant that allows the supply of both products from the same operation site.

Inner capacity for 2 drums of 200 litres.

Mobile transversal girder in order to easily place the drums.

Equipped with:

- 2 x hose-reels with 8 m R1 \emptyset 1/2" hose with adapters in both ends
- 2 x PMGE-40 electronic nozzle-meters for the lubricant supply and measurement
- 2 x suction kits for 200-litre drums

■ BDE-400E (electric)

20160

- 2 x EA-88 0.74 kW 230 VAC self-suction gear pumps
- 230 VAC cable

BDN-400E (pneumatic)

20170

- 2 x GM-3 pneumatic pumps · ratio 3:1
- 2 air regulators with built-in valve
- 2 x compressed air outlets
- It must be connected to a compressed air net.

AH-1800 · Metallic tool cabinet

701904058

Dim.: 1,800x207x750 mm It includes supports.





DESCRIPTION

PG-40 · MANUAL SUPPLY NOZZLE without spout

Manual nozzle for the lubricant supply with hand protector, injected in high resistance plastic made of fibreglass and equipped with F1/2" GAS (BSP) and quick ACR exchange system of the different type of ends.

- Max. flow: 20 I/min (according to the pumping kit)
- Max. security pressure: 80 bar
- Max. working pressure: 50 bar

PMGE-40 · ELECTRONIC NOZZLE-METER without spout

47373-CF00000

CODE

47352

Ergonomic electronic nozzle-meter with hand protector, injected in high resistance plastic made of fibreglass and equipped with F1/2" GAS (BSP) and quick ACR exchange system of the different type of ends.

It avoids the accidental trigger opening.

Composed of:

- PG-40 supply nozzle
- MGE-40 electronic gear meter (page 95)
- Shock case made of flexible rubber in order to protect the display buttons.

SPOUT TYPES

Quick exchange without threads

- 90° free flow rigid spout
- Flexible spout with 90° rigid curve and non-drip nipple
- 60° rigid spout with non-drip nipple
- Non-drip nipple

Non-drip nipple

- Flexible spout with 90° rigid curve and manual non-drip nipple
- 60° rigid spout with manual non-drip nipple
- Manual non-drip nipple

473502003

473502005 473502002 473002002

473502105 473502106 473600000



PG-40 + 90° rigid spout

Flexible spout with 90° rigid curve

and non-drip nipple

COMPLETE NOZZLE-METER

PMGE-40 + 90° free flow rigid spout

■ PMGE-40 + Flexible spout with 90° rigid curve and non-drip nipple

PMGE-40 + 60° rigid spout with non-drip nipple

PMGE-40 + Flexible spout with 90° rigid curve and manual non-drip nipple

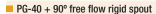
PMGE-40 + 60° rigid spout with manual non-drip nipple

47410-CF00000

47410-CF00001 47410-CF00002

47410-CF00003 47410-CF00004





■ PG-40 + Flexible spout with 90° rigid curve and non-drip nipple

■ PG-40 + 60° rigid spout with non-drip nipple

■ PG-40 + Flexible spout with 90° rigid curve and manual non-drip nipple

PG-40 + 60° rigid spout with manual non-drip nipple

47420

47421 47422

47423

47423

474300000



P-100 · MANUAL HIGH FLOW SUPPLY NOZZLE

- Flow: 150 l/min - Max. pressure: 100 bar

- Maximum flow: 150 I/min

- Inlet swivel: M1" BSP

- Connections: M1" BSP with flexible spout of Ø1" with automatic drip nipple

- Trigger fixation

- Electronic meter with aluminium measuring chamber with high accuracy oval gears

- 5-digit display
- It saves the litres of the last service.
- Flow: from 2 to 40 I/min
- Max. pressure: 50 bar
- Min./max. temperature: -5 °C / +60 °C
- Accuracy: ±0.5 %
- It is suitable for the lubricant measuring up to SAE-140 density
- Feeding by button battery of long duration
- Low battery display
- It has calibration parameters and stored litre totalizer in a PERMANENT MEMORY.



±0.5%

I/min

MGE-40 · ELECTRONIC GEAR METER

- Flow: 2-40 I/min

- Connection: F1/2"

MGI-40 · PULSER

Pulser for its in-line assembly, making easier the exact information of the fluid management systems that there are in the market.

It is composed of three pulse emitters (REED type) and two magnets fixed to one of the gears.

- Housing: aluminium · Cover: plastic
- Flow: 2-40 I/min
- Connection: F1/2"
- 100 pulses per litre and channel



HIGH FLOW METERS AND PULSERS (refer to page 33 & 35)



MGE-110 5-80 I/min



MGE-250 10-150 I/min



MGE-400 15-300 I/min



253400200

253400300

32350-CF00000

32280

MGI-110 5-80 I/min



MGI-250 10-150 I/min



MGI-400 15-300 I/min

*Approx. flow according to the type of lubricant

DISPLAY WITH HOSE MODULE

GE 230 V · DISPLAY WITH HOSE MODULE

GE 12/24 V · DISPLAY WITH HOSE MODULE

6-digit electronic *tropicalised* console with luminous display of liquid crystal which allows to:

- See the partial and total of the supplied volume.
- Connect to different types of meters with pulsers of 1 or 2 channels.
- Preset the volume to be supplied, connecting it to a pump and/or solenoid valve.
- · Connect it to an external switch or nozzle holder.
- Connect it to the GK-7M controller through the RS-485 communication bus and the GESPASA communication protocol.

Keypad functions:

TOTAL / EXIT: It shows the Total of the volume: By keeping pressed this key, the display shows the total of the supplied volume.

Press "TOTAL" to cancel the volume preset.

Key X10: It allows to preset. It increases 10 units each touch. When keeping pressed, it gets automatically increased.

Key X1: It allows to preset. It increases 1 unit each touch. When keeping pressed, it gets automatically increased.

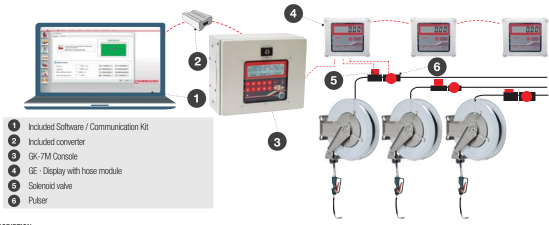
- If the volume is among 0.00 and 9999.99, two decimals are shown.
- If the volume is among 10000.0 and 99999.9, it only has one decimal.
- If the volume is equal to or higher than 100000, no decimal is shown.





FLUID MANAGEMENT SYSTEM AND LEVEL CONTROL

Connected to your computer or Server



DESCRIPTION CODE

GK-7M MULTIHOSE · DIGITAL FLUID MANAGEMENT AND CONTROL SYSTEM

The new digital fluid management system gives an effective solution for the best use of the supply services of different types of lubricant or other fluids in workshops or similar installations

In the installations where the lubricant is transferred from bulk tanks to lubrication points, these kits are required for optimising its output with a total control of all the operations. It is necessary to connect a display with hose module for each hose or meter where it is connect the meter, the solenoid valve and another display with hose module, if there is more than one.

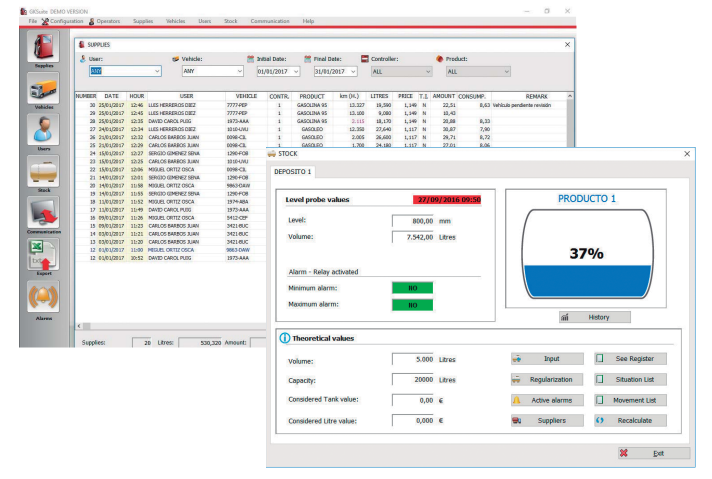
Technical Data:

- Power: 110/230 VAC (optional 12/24 V)

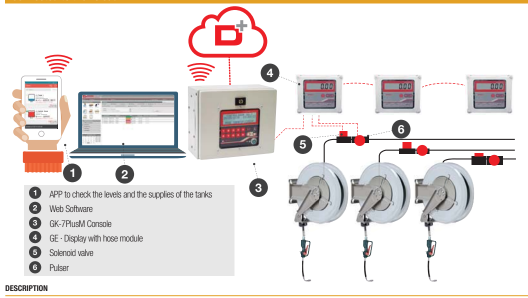
The GK-7 console offers:

- Access the system only to authorised people (personal codes, magnetic keys or cards)
- Memorization of all the operations
- PC connection: software that shows graphically all the operations, use reports, product stock, product inputs
- Configuration of your own questions: e.g. license plate, work order, ...
- Optional: Keyboard
- Software with SQL database
- *.csv or *.txt format exportation
- GK-7M · DIGITAL CONSOLE OF FLUID MANAGEMENT (page 40)
- GE · DISPLAY WITH HOSE MODULE (It is required to install a "display with hose module" for each hose to control)
- MANAGEMENT SYSTEM OF THE LUBRICANT SUPPLY
- **MANAGEMENT SYSTEM OF ANTIFREEZE SUPPLY**
- MANAGEMENT SYSTEM OF ADBLUE/DEF SUPPLY
- COMMUNICATIONS KITS

*Please check other possibilities and communication systems of the GK-7 own consumption controller (pages 39-46)



Connected to the «cloud»

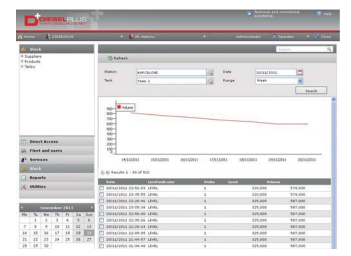


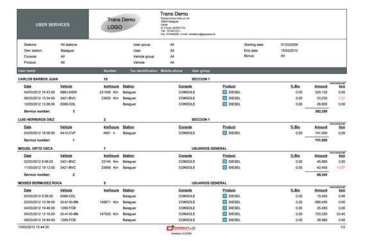
GK-7PlusM MULTIHOSE · DIGITAL FLUID MANAGEMENT AND CONTROL SYSTEM

Fluid management system with similar features as the above GK-7M with automatic connection to the «cloud» by Ethernet or GPRS.

- GK-7PlusM with built-in Ethernet connection (page 42)
- GK-7Plus + PLASTIC BOX · OWN CONSUMPTION CONTROLLER WITH GPRS COMMUNICATION (page 42)
- ANNUAL DIESELPLUS FEE 60 users
- GE · DISPLAY WITH HOSE MODULE (It is required to install a "display with hose module" for each hose to control)
- MANAGEMENT SYSTEM OF THE LUBRICANT SUPPLY
- MANAGEMENT SYSTEM OF ANTIFREEZE SUPPLY
- MANAGEMENT SYSTEM OF ADBLUE/DEF SUPPLY

CODE



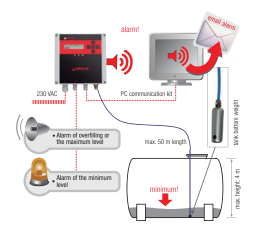


GENIUS-LUBE · 230 VAC

Gauge for the tank level reading:

- Display reading
- Reading from a local or distance PC

Please refer to feaures and communication kits (pages 50-52)







DP-1000LX · 1,000-litre POLYTHENE TANK

37030

High density polythene tank of 1,000-litre capacity, with galvanized metallic frame and 4-inlet wood pallet

- It is suitable for mineral, agriculture, petrochemical and industrial oils.
- Ø150 filling hole with plug
- Emptying outlet with 50 mm ball valve

22

TANK ACCESSORIES



BUNG ADAPTERS

Bung adapters with two threads: M-64x4 top thread and 2" BSP lower thread.

- 2"xØ21.9 mm (Pipe 1/2") BUNG ADAPTER
- 2"xØ27.3 mm (Pipe 3/4") BUNG ADAPTER
- 2"xØ33.5 mm (Pipe 1") BUNG ADAPTER
- 2"xØ42 mm (Pipe 1 1/4") BUNG ADAPTER
- 2"xØ29.3 mm (Pipe M.21) BUNG ADAPTER
- 2"xØ28 mm BUNG ADAPTER

805200007

ADAPTER PLUG



4" F2" ADAPTER PLUG FOR 1,000-LITRE TANK

805204004

- Plug to be assembled in the top hole of the DP-1000LX polythene tank
- F2" BSP thread

TAC



TAC-1000 · ADAPTER NUT TO THE 1,000-LITRE TANK

- Nut to be assembled in the lower hole of the DP-1000LX polythene tank
- MF3/4" BSP thread

DESCRIPTION

23.1 TRANSPORT TROLLEYS

PUMP TROLLEY

807900003

CODE

Trolley for pumps of different sizes.

- Platform size: 480x205 mm



68610

Trolley for 50-60-kg drums for the lubrication and grease kits. It is equipped with 2 Ø125x37 mm fixed wheels and 2 Ø60x24 mm rotary wheels. It also has built in a support for the assembly of a pneumatic pump.



CE-200 • 185-kg DRUM TROLLEY FOR A HOSE-REEL

686400100

Transport trolley for 200-kg drums with an extra tubular frame

It is equipped with two fixed wheels and a mobile wheel for a better ergonomics and mobility. The trolley has a security tape for the drum in order to avoid any accidental leak (drum not included). It has built some hooks to reel the cable.

It also has built in a back platform for the assembly of a hose-reel.



T-200 · 200-kg DRUM TRANSPORTER-ELEVATOR TROLLEY

68650

Specially designed for transporting, raising and handling the drums.

- Capacity: 300 kg







Metallic protective holder





Wall oil dripping

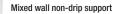


Pneumatic pump wall support



Universal support







DESCRIPTION

23.2 SUPPORTS

METALLIC PROTECTIVE HOLDER

Metallic holder with drip tray to be installed on polyethylene tanks of 1,000 litres with metal tubular framework for all type of assemblies and pumping kits. It is also available made of galvanized steel. (Size: 170x1,105x605 mm)

PUMP BRACKET HANDLE

030003001

CODE

126801001

Handle with lower support to be fitted to gear pumps for an easy handling. It is available in black

WALL OIL DRIPPING HOLDER

24020

Metallic nozzle holder with drip tray. (Size: 150x150x600 mm)

ADJUSTABLE BRACKET FOR HOSE-REELS

24050

Adjustable zinc-plated wall bracket to move the hose-reel in the desired position.

PNEUMATIC PUMP WALL SUPPORT

800404020

Zinc-plated support to install the pneumatic pumps on the wall

UNIVERSAL SUPPORT

800404259

Zinc-plated sheet support to fix the pumping kits in the polypropylene tanks of 1,000 litres "with metallic framework" and the steel double wall tanks.

It can also be fixed on the wall.

It has a nozzle hanger with rubber protection and a drip tray.

MIXED WALL NON-DRIP SUPPORT

800405007

Metallic holder with drip tray to hang 2 nozzles and the probe-carrier tubes. It can be fixed on the wall or on the ground.

(Size: 300x100x1,200 mm)

UNIVERSAL ZINC-PLATED HOOK SET

800404049

Support to hang the hose. It is adaptable to all type of drums and tanks.

SUCTION / DELIVERY HOSES

R1 SUCTION / DELIVERY HOSES SPECIAL FOR LUBRICANTS

- R1 Ø1/2" suction/delivery hose (m)
- R1 Ø3/4" suction/delivery hose (m)
- R1 Ø1" suction/delivery hose (m)
- 0.8 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 2 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 3 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 4 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 6 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 8 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 10 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 12 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 15 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 20 m R1 ØM1/2" suction/delivery hose with adapters in both ends
- 25 m R1 ØM1/2" suction/delivery hose with adapters in both ends

Optional:

- To put M1/2" adapters in the R1 hose both ends
- To put M3/4" adapters in the R1 hose both ends
- To put M1" adapters in the R1 hose both ends

670001008 670001009 670001012



SUCTION HOSES AND KITS

25

SPRINGWEL BLACK SUCTION HOSES (m)

- Ø25 mm Springwel black suction hose
- Ø30 mm Springwel black suction hose
- Ø40 mm Springwel black suction hose

SPRINGWEL TRANSPARENT SUCTION HOSES (m)

- Ø20 mm Springwel transparent suction hose
- Ø25 mm Springwel transparent suction hose
- Ø30 mm Springwel transparent suction hose
- Ø40 mm Springwel transparent suction hose

803400010 803400011 803400012



Transparent and black suction hose

METALLIC TUBE SUCTION KIT WITH CHECK VALVE WITH FILTER + 3 m SUCTION HOSE

- Suction kit with check valve and 1" filter height 1.35 m
- Suction kit with check valve and 1" filter height 1.65 m
- Suction kit with check valve and 1" filter · height 1.90 m
- Suction kit with check valve and 1 1/4" filter height 1.65 m
- Suction kit with check valve and 1 1/4" filter height 1.90 m
- Suction kit with check valve and 1" filter with adapter plug for 1,000-litre tanks + 1" quick switch (without hose)

35560

SUCTION KITS WITH METALLIC TUBE AND FILTER

- 1.40 m suction kit with 3/4" filter
- 1.70 m suction kit with 3/4" filter
- 1.40 m suction kit with 1" filter
- 1.70 m suction kit with 1" filter





GREASE

MANUAL INDUSTRIAL, LEVER AND PEDAL GREASE KITS



CODE

MANUAL GREASE NOZZLES

- Aluminium casting head with filling nipple and air release valve
- Resistant follower spring
- Big threads for a quick and easy load
- It is available with 150-mm rigid tube of 6" or 12" or a 300-mm flexible hose and grease 4-jaw bushing with ball valve.
- It is suitable for the use of the 400-cm³ grease cartridge or bulk filling of 500 or 1,000 g.
- Working pressure: 690 bar · 10,000 PSI
- Thickness: 1.2 mm
- BEP-500R of capacity 500 cm³ (with rigid nipple)
- **BEP-500F** of capacity 500 cm³ (with flexible nipple)
- BEP-1000 BASIC of capacity 1000 cm³

68140 68130 68290



DF-50 · HIGH PRESSURE PNEUMATIC GREASE NOZZLE

68460

- High pressure pneumatic grease nozzle of only one shot. It is designed with a grease cylinder in its top for an optimal balance. It is supplied with a 225 mm 9" rigid coupling and 4-jaw professional nipple
- Air-operated use with 400 g grease cartridge or bulk filling of 500 g.
- Volume: 1 cm3 per stroke
- Min./max. pressure: 3 / 8 bar · 40 / 120 PSI
- Working pressure: 413 bar · 6,000 PSI
- Ratio: 50:1

MANUAL GREASE FILLING KITS

- They are suitable for filling the manual grease pumps and nozzles.

Composed of: Manual grease pump, follower plate, cover and 90° rigid connection with 9 mm adapter

- EG-20 for 16-30-kg drums · Weight: 5.75 kg · Dim.: 320x420x570 mm
- EG-50 for 50-60-kg drums Weight: 10.7 kg Dim.: 420x420x940 mm

68340 68470

68450

BEF-5 · MANUAL GREASE PUMP

- Pump that works through foot pressure in the spring load system.
- In one only load it supplies 30 shots of grease.
- Aluminium casting
- The high pressure adjustment supplies 0.45 g for each shot at 690 bar (10,000 PSI)
- The high volume adjustment supplies 1.25 g per stroke
- It is suitable for NLGI class 2 grease

Composed of:

- drum cover, follower plate, Ø1/2" high pressure hose, joined nozzle with steel extension and coupling, 5-kg plastic drum, 1.5 m hose

EP-16 · PEDAL GREASE KIT

68310

- Pressure: 350-400 bar

Composed of:

- Small tank of 16 kg with wheels
- Follower plate with spring
- 2 m rubber hose
- MF10x1 mm hammer lever
- 200 mm rigid coupling and 4-jaw bushing

MANUAL VALVOLINE NOZZLE

68200

- Heavy-duty nozzle designed to transfer gear oil, Valvoline and non-corrosive liquids
- Plated-steel heading
- Steel cylinder with powder-paint finish
- It does not need to be primed.
- Capacity: 500 ml



Valvoline nozzle

PNEUMATIC GREASE PUMPS

Pneumatic high pressure grease pump for greases up to NLGI-2 that is intended for its assembly on grease barrels from 25 to 185 kg. It is suitable for mobile kits or fixed installations with a distribution outlet.

- Pressure Ratio: 60:1
- Air consumption: 130 I/min
- Maximum pressure: 8 bar
- Noise level: 76 dB
- Ø30 mm tube
- Air inlet thread: F1/4"
- Supply 1,600 g/min
- Grease outlet connection: M1/4"

Pneumatic grease pump

	Drum	Suction tube length	Weight (kg)
■ GN-60/25	20-25 kg	480 mm	5.24
■ GN-60/50	50 kg	750 mm	6.30
■ GN-60/200	185 kg	950 mm	7.10

68510 68520 68530

High flow pneumatic grease pumps

	Drum	Suction tube length	Weight (kg)
■ GN-55/200GC	185 kg	880 mm	7.5
■ GN-80/200GC	185 kg	880 mm	8.5

68560 68550

MOBILE GREASE KITS FOR DRUMS

Mobile grease kits for drums with capacity from 18 to 60 kg.

Composed of:

- GN-60 · ratio 60:1 · pneumatic grease pump
- Transport trolley with wheels
- Dust cover and follower plate
- 3 m R2 hose
- Nozzle with swivel joint
- Dust cover diameter: EMG-25 Ø320 mm \cdot EMG-50 Ø400 mm
- Follower plate diameter: EMG-25 Ø310 mm · EMG-50 Ø370 mm

■ EMG-25 · Mobile grease kit for 18-30-kg drum

(Dim.: 430x600x960 mm)

■ EMG-50 · Mobile grease kit for 50-60-kg drum

(Dim.: 500x620x1,100 mm)

68350

68360

185-kg FIXED GREASE KITS

Grease kits for fixed or variable distances and to be assembled on a 185-kg drum.

Composed of:

- GN-60/200 · ratio 60:1 · pneumatic grease pump
- Quick coupling
- 6.5 m Ø1/4" high pressure flexible coupling
- Dust cover and follower plate
- PG-20 rigid grease nozzle with triple swivel adapter
- Pressure regulator
- **EFG-200** · Fixed grease kit for 185-kg drum
- EFG-200E · Fixed grease kit with hose-reel for 185-kg drum



DESCRIPTION

3.1 GREASE BUSHINGS

SHARP END BUSHINGS

- Minimum shipment of 12 units (EUR/unit)
- Normal SHARP END BUSHING
- Special long SHARP END BUSHING

680006100 680006101

680006200

CODE

Zerk bushing

Sharp end bushing



ZERK BUSHING

- Minimum shipment of 12 units (EUR/unit)

Flat head grease bushing



FLAT HEAD GREASE BUSHINGS

- Metallic grease bushing for flat head greasers
- Minimum shipment of 12 units (EUR/unit)
- FLAT HEAD BUSHING for Ø16 mm greasers ■ FLAT HEAD BUSHING for Ø22 mm greasers

680006300 680006301

68240

4-jaw grease bushing





4-JAW GREASE BUSHING

- The mechanized jaws press tightly the greaser.

- Strong body
- Max. working pressure: 650 bar (10000 PSI)
- F1/8" (BSP) thread



NOTE: All the coupling bushings are available with and without retention ball valve.

3.2 FLEXIBLE AND RIGID COUPLINGS

HIGH RESISTANCE FLEXIBLE COUPLINGS

- Breaking pressure: 1,650 bar

- Minimum shipment of 12 units (EUR/unit)

■ AFR-300 300 mm high resistance flexible coupling without bushing

■ AFR-300B 300 mm high resistance flexible coupling with hydraulic bushing

■ AFR-500 500 mm high resistance flexible coupling without bushing

■ AFR-500B 500 mm high resistance flexible coupling with hydraulic bushing

*The sizes correspond to the hose without ends.

680006501 680006500

680006503 680006502

FLEXIBLE COUPLINGS

Flexible couplings suitable for the manual greasing. It has an inner metal braid.

- Operating pressure: 250 bar - Breaking pressure: 1,000 bar

- Minimum shipment of 12 units (EUR/unit)

■ AF-300 ■ AF-300B	300 mm flexible coupling without bushing 300 mm flexible coupling with hydraulic bushing	682100000 682100001
■ AF-340	340 mm flexible coupling without bushing 340 mm flexible coupling with hydraulic bushing	680006602 680006601
■ AF-400 ■ AF-400B	400 mm flexible coupling without bushing 400 mm flexible coupling with hydraulic bushing	680006604 680006603
■ AF-500 ■ AF-500B	500 mm flexible coupling without bushing 500 mm flexible coupling with hydraulic bushing	680006606 680006605
	2,000 mm flexible coupling without bushing 3 2,000 mm flexible coupling with hydraulic bushing	680006609 680006608

^{*}The sizes correspond to the hose without ends.

RIGID COUPLINGS

■ AR-100 Rigid coupling with anti-rust treatment without bushing

■ AR-100B Rigid coupling with hydraulic bushing

680006700 680006701

680006701

HIGH PRESSURE FLEXIBLE COUPLINGS

Ø1/4" high pressure flexible couplings suitable for the pneumatic grease kits.

■ AFP-2 2.2 m Ø1/4" high pressure flexible coupling
■ AFP-4 4.5 m Ø1/4" high pressure flexible coupling
■ AFP-6 6.5 m Ø1/4" high pressure flexible coupling
■ AFP-10 10 m Ø1/4" high pressure flexible coupling
■ AFP-11 12 m Ø1/4" high pressure flexible coupling
■ AFP-12 12 m Ø1/4" high pressure flexible coupling
■ AFP-15 15 m Ø1/4" high pressure flexible coupling

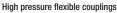
Flexible couplings



Rigid couplings









3.3 GREASERS

DESCRIPTION

CSE-485 · Greaser box



 $\text{E--}5\cdot\text{Thread greaser}$



E-10 · Greaser at pressure



 $\text{E-20}\cdot\text{Long}$ thread greaser



E-25 · 45° greaser



E-30 · 90° greaser



CSE-485 · GREASER BOX

Box with 485 more usual greasers.				
Thread	E-5	E-25	E-30	
6-100	75	25	25	
8-100	50	25	25	
1-125	50	25	25	
10-100	40	25	25	
1/8 GAS	40	25	25	
1/4 GAS	20	15	15	

E-5 · THREAD GREASERS (EUR/unit)

■ Thread 6-100	Box of 100 units (*minimum shipment)
■ Thread 7-100	Box of 100 units (*minimum shipment)
■ Thread 8-100	Box of 100 units (*minimum shipment)
■ Thread 8-125	Box of 100 units (*minimum shipment)
■ Thread 10-100	Box of 100 units (*minimum shipment)
■ Thread 10-125	Box of 100 units (*minimum shipment)
■ Thread 10-150	Box of 100 units (*minimum shipment)
■ Thread 12-100	Box of 50 units (*minimum shipment)
■ Thread 12-125	Box of 50 units (*minimum shipment)
■ Thread 12-150	Box of 50 units (*minimum shipment)
■ Thread 12-175	Box of 50 units (*minimum shipment)
■ Thread 1/4W	Box of 100 units (*minimum shipment)
■ Thread 5/16W	Box of 100 units (*minimum shipment)
■ Thread 1/8 GAS	Box of 100 units (*minimum shipment)
■ Thread 1/4 GAS	Box of 100 units (*minimum shipment)

E-10 · GREASERS AT PRESSURE (EUR/unit)

Pressure 6 mm	Box of 100 units (*minimum shipment)
Pressure 8 mm	Box of 100 units (*minimum shipment)
Pressure 10 mm	Box of 100 units (*minimum shipment)

E-20 · LONG THREAD GREASERS (EUR/unit)

■ Thread 6-100	Box of 100 units (*minimum shipm	ent)
■ Thread 1/4 SAE	Box of 100 units (*minimum shipm	ent)

E-25 / E-30 · GREASERS (EUR / unit)

■ Thread 6-100	*Box of 100 units
■ Thread 7-100	*Box of 100 units
■ Thread 8-100	*Box of 100 units
■ Thread 8-125	*Box of 100 units
■ Thread 10-100	*Box of 100 units
■ Thread 10-125	*Box of 100 units
■ Thread 10-150	*Box of 100 units
■ Thread 12-100	*Box of 50 units
■ Thread 12-125	*Box of 50 units
■ Thread 12-150	*Box of 50 units
■ Thread 12-175	*Box of 50 units
■ Thread 1/4W	*Box of 100 units
■ Thread 5/16W	*Box of 100 units
■ Thread 3/8W	*Box of 100 units
Thread 1/4 SAE	*Box of 100 units
■ Thread 5/16 SAE	*Box of 100 units
■ Thread 3/8 SAE	*Box of 100 units
■ Thread 1/8 GAS	*Box of 100 units
■ Thread 1/4 GAS	*Box of 100 units

*Minimum	shinment	hox	of 50	and	100	units

808700301
808700302
808700303

CODE

808700500

· 45° greaser	E-30 · 90° grease

E-25 · 45° greaser	E-30 · 90° greaser
808700001	808700101
808700002	808700102
808700003	808700103
808700004	808700104
808700005	808700105
808700006	808700106
808700007	808700107
808700008	808700108
808700009	808700109
808700010	808700110
808700011	808700111
808700012	808700112
808700013	808700113
808700014	808700114
808700015	808700115
808700016	808700116
808700017	808700117
808700018	808700118
808700019	808700119

3.4 DUST COVERS AND FOLLOWER PLATES

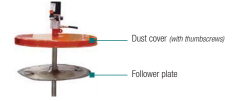
DUST COVERS

- The dust cover is designed to cover the grease drums and protect them from the dust and dirt.
- The cover has a hole where it is possible to fit a pneumatic pump or a suction hose
- The product is equipped with 7 thumbscrews: 1 to adapt the top hole of the suction tube or hose and the other 6 screws (3 long and 3 short) to fix the cover to the drum.

■ **T-20** 365 mm for 20-25-kg drum **T-50** 430 mm for 50-kg drum

■ **T-200** 600 mm for 200-kg drum

 Placing of the dust cover and the follower plate



Dust cover Value of the cover va

FOLLOWER PLATES

- The follower plate is placed into the drum, on the grease level.
- Its purpose is to make the grease level uniformly goes down, emptying the drum and cleaning the grease of its wall.
- It has a central hole to insert a pneumatic pump or a suction hose, a perimetric rubber to be well-adapted to the drum walls and a handle for its easy handling.

■ **P-20** Ø265-285 mm drum of 20 kg

■ **P-50** Ø350-385 mm drum of 50 kg

■ **P-200** Ø550-590 mm drum of 200 kg

680006800 680006801 *680006803*

680006900

680006901

680006903



GREASE NOZZLES AND JOINTS

Л

GREASE NOZZLES

Metallic supply nozzle, made of steel, to be used on high pressure grease systems or kits. The nozzle must be assembled along wit the rotary swivel to avoid twisting of the high pressure hose and to make the greasing point easier at any position.

■ PG-20 · RIGID GREASE NOZZLE

■ PG-25 · FLEXIBLE GREASE NOZZLE

24040 24030

RG-1 · ROTARY SWIVEL

Swivel to eliminate the twisting of the high pressure hose.

- Thread MF1/4" GAS (BSP)

249900001

249900002

RG-3 · TRIPLE ROTARY SWIVEL

Triple rotary swivel that it is advisable to connect to the grease gun to eliminate the twisting of the high pressure hose and make the greasing easier at any position.

- MF1/4" GAS (BSP) thread



 \emptyset 1/4" open or cased hose-reels for many applications, specially suitable for installations.

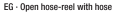
They make easier the fluid supply at any operation point. They can be mounted on the wall, tanks, ceiling or anchored through fixed or adjustable brackets.

Heavy-duty metallic construction with movable arms to achieve a best operation at any position of assembly.

OPEN HOSE-REEL FOR Ø1/4" GREASE HOSE (without hose)

■ Capacity up to 15 m

807302000





OPEN HOSE-REEL FOR Ø1/4" GREASE HOSE

Open hose-reels that have built in the R1 Ø1/4" grease hose

- EG-06 with 6 m Ø1/4" grease hose
- EG-08 with 8 m Ø1/4" grease hose
- EG-10 with 10 m Ø1/4" grease hose
- EG-12 with 12 m Ø1/4" grease hose
- EG-15 with 15 m Ø1/4" grease hose

CASED HOSE-REEL FOR Ø1/4" GREASE HOSE (without hose)

807303000

High resistance cased hose-reel for Ø1/4" grease hose, including the adjustable bracket

- Capacity up to 15 m
- Resistance: 200 bar

EGC · Cased hose-reel



CASED HOSE-REEL FOR Ø1/4" GREASE HOSE

Cased hose-reels that have built in the R1 Ø1/4" grease hose and an adjustable bracket.

- EGC-06 with 6 m Ø1/4" grease hose with adjustable bracket
- EGC-08 with 8 m Ø1/4" grease hose with adjustable bracket
- EGC-10 with 10 m Ø1/4" grease hose with adjustable bracket
- EGC-12 with 12 m Ø1/4" grease hose with adjustable bracket
- \blacksquare EGC-15 with 15 m \emptyset 1/4" grease hose with adjustable bracket

Adjustable bracket for hose-reels



ADJUSTABLE BRACKET FOR HOSE-REELS

24050

Adjustable zinc-plated wall bracket to move the hose-reel in the desired position.

WORKSHOP EQUIPMENT



MOLTO MODULAR

STANDARD WORKBENCH



BRICO-1400 · WORKBENCH + PANEL



METALLIC CABINET





The sheet turn part of the door is internally protected by the slot panel laterals.

UNIVERSAL SLOT PANEL



DESCRIPTION CODE

STANDARD WORKBENCHES

- Modular workbenches available in three different sizes:



- Made of 1.5 and 2 mm DD-11 and DC-01 iron sheet.
- Powder-epoxi coating, kiln drying and with previous submerged part pickling, getting a high quality finish, both in flat surfaces and corners
- Detachable with an easy assembly
- When the user wants it can be enlarged according to their organization requirements.
- It is not necessary to drill the fixations or hinges. The interior of the table has built in the supports and slots to adapt the drawers.



■ Optional:

- Drawer (530x640x180 mm)

701904047

BRICO-1400 · WORKBENCH + PANEL

702600000

- DIY (do-it-yourself) WORKBENCH with a crossbar in its bottom. It has built in a wall slot panel for tool supports, being a good organizer without occupying much space in your workshop.
- Made of DD-11 and DC-01 iron sheet Thickness: 1 mm the panel and the crossbar and 1.5 mm the table, the legs and the lateral crossbars.
- Powder-epoxy coating. Table and rung in MATT BLACK colour \cdot Panel and legs in GREY colour.
- Easy assembly including the screws. It is not necessary to drill the fixations.
- The legs have a non-slip rubber stopper to avoid scratching the floor.
- It is supplied with 20 hooks.

METALLIC TOOL CABINET

- Three models:
- AH1000 · 1,000x207x750 mm · Supports included ■ AH1500 · 1,500x207x750 mm · Supports included ■ AH1800 · 1,800x207x750 mm · Supports included

701904056 701904057 701904058

- Made of 1 and 1.5 mm DD-11 and DC-01 iron sheet.
- Roller blind doors with METALLIC sheets, with horizontal opening in two sections and key locking
- Interior, frontal and lateral slot panels to hang tool-holder supports, drills, PVC drawers, etc.
- Powder-epoxi coating, kiln drying and with previous submerged part pickling, getting a high quality finish, both in flat surfaces and corners.

UNIVERSAL SLOT PANELS

- Slot panels to hang on the wall. They are suitable to hang home and gardening tools...
- Available in horizontal or vertical format.
- □ Panel-H · 1,000x500 mm ■ □ Panel-H · 1,000x800 mm
- □ Panel-H · 1,500x800 mm ■ □ Panel-H · 1,800x800 mm
- □ Panel-V · 500x1,500 mm
 □ Panel-V · 800x1,500 mm
- □ Panel-V · 500x1,800 mm
 □ Panel-V · 800x1,800 mm

Double retention spill basin

DESCRIPTION

DOUBLE RETENTION SPILL BASIN · 240 LITRES

- They are essential to store lubricants, fuels, chemical and contaminant substances.

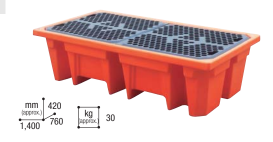
- These retention basins offer an easy and quick protection against spillages of the chemical or oily substances.
- Environment protection against spillages or leaks of the stored substance.
- Ribbed basins for a highest resistance.
- Minimum weight for an easier transport or storage.
- Easy empty and cleaning as these are made of non-corrosive and environment resistant materials. They do not need maintenance.
- Modular design. Interconnected blocks that allow the connexion among different units in order to design a bigger storage space.



RETENTION BASIN · 1,050 LITRES

- Material: average density polythene with high structural and chemical resistance.
- 100 % recyclable
- It is adapted to put on it some products like GRG tanks and europallet tanks, i.e. IBC containers.
- Maximum allowable charge: 2 Tm
- Safe: The filling of the smaller recipients with stored substances is made in the basin limits.
- Sealing: It has no type of joints.
- Transport: Design for a easy handling with forklift.

CODE 385905021





1,050 litre retention basin 385905022 mm | 670 kg approx.)

WASTE OIL TANKS

TAU · WASTE OIL TANKS

- Sure and efficient oil storage
- Material: Made of strong and lasting polythene. It maintains its colour. They are watertight and resistant to mechanical damages. They do not oxidise.
- Double skin: Protection against spillages
- They do not need retention basins or special couplings.
- Easy and secure use because of its metallic outlined bushing.
- Application: clean points, car parks, service stations, bus and truck parks, garages, freight platforms, ports, shipyards, dumps, industries etc

.....

- Manufactured according to ISO 9001:200 FM no. 57348 regulation

Standard equipment:

- Oil inlet compatible with Camlock 2" coupling (direct connection to a tank)
- Leak Detector
- Special funnel
- > Capacity up to 20 litres of oil
- > Metallic filter to avoid the waste inlet
- > Lock lid

■ TAU 200 · 200-litre capacity

■ TAU 600 · 600-litre capacity

■ TAU 1000 · 1,000-litre capacity

■ Optional:

- Acoustic overfill alarm (page 61)

TAU 600 TAU 200 mm 1,250 760 kg approx.)



mm (approx.) 1,550 2,200 kg

38400

38401

38402

801904008





AIR SPRAYER

Autonomous portable air kit. It is suitable for automotive workshops and industry, where there is not available the connection to an air system or compressor.

■ IG-14 · AIR SPRAYER

24120

- Capacity of 14 litres
- Manometer 0-10 bar

■ IG-24 · PROFESSIONAL AIR SPRAYER

24110

- Capacity of 24 litres
- Manometer 0-10 bar
- EC approved
- It has 2 back wheels to make easier its transport.

NP-50 INOX · STAINLESS PRESSURE SPRAY-PRODUCER

24080

Mobile stainless pressure spray-producer suitable for automotive workshops and industry with a tank of 50-litre capacity.

It has built in a level indicator and a spray nozzle with expandable spiral hose.

EF-10 · PNEUMATIC BRAKE BLEEDER (2 chambers)

24100

Pneumatic stainless brake bleeder kit with a tank of 10-litre capacity with two inner chambers. It is suitable for automotive workshops and industry.

It is supplied with:

- 2 plastic bottles of 1 litre
- 1 flexible delivery hose
- 1 plastic funnel

■ Optional:

• Plug with universal support for brake tank (car)

240905000

EFN-10 · PNEUMATIC BRAKE BLEEDER (3 chambers)

24090

Pneumatic stainless brake bleeder kit with a tank of 10-litre capacity with three inner chambers that allow a higher operation autonomy than the EF-10 bleeder. It is suitable for automotive workshops and industry. It has built in a pressure regulator valve calibrated at 10 bar.

It is supplied with:

- 2 plastic bottles of 1 litre
- 1 flexible delivery hose
- 1 plastic funnel

Optional:

• Plug with universal support for brake tank (car)

240905000

5.1 COMPRESSED AIR NOZZLES

BLOW NOZZLE

68250

BLOW NOZZLE (LONG PIPE)

68270

OILING NOZZLE

68280



VIA-10

VERIFIER • SELF-ADJUSTING SPRAYER

■ VIA-10 from 0.5 to 10 bar

Hand-operated pressure verifier.

It has built in a pressure manometer with shockproof protection and self-adjusting nipple.

■ EURODAINU from 0.7 to 12 bar

Pressure gauge that works with the trigger emptying it through the drain button.

High level of accuracy and resistance

Approved according to the 86/217/EC Directive.

It has built in a self-adjusting flexible nipple.

20510

20570



RP-1

TYRE PRESSURE GAUGES

Gauges with a nipple suitable for the car and truck tyres. Metered in bar and PSI.

- MP-10 from 0.5 to 12 bar
- EURODAIRA from 0.7 to 12 bar

20520 20580

5.2 PRESSURE REGULATORS-LUBRIFIERS

RP-1 · PRESSURE REGULATOR

801902001

It keeps the air pressure selected from 0 to 12 bar, eliminating the overpressure risks. It has a regulation handle and an unblocking device. Pump inlet adapter with mains tap. This manometer is graduated in bar and PSI.

- MF1/4" connection



801902002

Regulator kit with filter and greaser combined.

Apart form the same features as the RP-1 pressure regulator, the in-line filters protect the valves and the pump motors or pneumatic tools from breakdowns and wears because of the particles in suspension and the condensation water that there is in the compressed air. The greaser is used so that the component life of an air line and pumps or pneumatic tools substantially improves through the oil injection by Ventury effect in the air supply line.



Open air/water hose-reel





DESCRIPTION

5.3 HOSE-REELS

OPEN AIR/WATER HOSE-REELS

Automatic air/water hose-reels with hose made of high resistance stainless steel.

It has a mobile arm and a device of quick hose collection, improving the operation site and its maintenance as the hose is always collected.

- Inlet thread: 3/8"
- Resistance: 30 bar
- It is suitable for automotive workshops and industry.
- EI-10 with 10 m Ø3/8" hose
- EI-15 with 15 m Ø3/8" hose

807304001 807304002

CODE

CASED AIR/WATER HOSE-REEL

807304003

Automatic metallic air/water hose-reel of high corrosion resistance with 11 m \emptyset 1/4" hose. It has a device of quick hose collection, improving the operation site and its maintenance as the hose is always collected.

- Inlet thread: 1/4"
- Resistance: 20 bar
- It is suitable for automotive workshops and industry.

6

WORKSHOP ACCESSORIES



STEEL OILCAN

68230

- Cylindrical oil tank
- Painted steel
- Oilcan volume: 500 cm3
- Dosing tube length: 175 mm

PLASTIC SPILL FUNNEL

46080

- Heavy-duty polyethylene funnel with filter and flexible outlet
- Funnel of Ø225 mm

METER CONTAINER WITH FLEXIBLE DOSING TUBE

38280

- Capacity: 5 litres

PLASTIC FUNNELS

Made of polypropylene, specially suitable for the hydrocarbon and chemical product handling (ask for other liquids).

- Ø255 mm exterior Ø245 mm interior
- Ø160 mm exterior Ø150 mm interior
- Ø75 mm exterior Ø70 mm interior
- 050 mm exterior 040 mm interior funnel sieve (0255 & 160 mm stainless mesh) of 350 µm (micron)
- 3-funnel joint
- 3-funnel set of different diameter with joint

469000000 460700000

Sieve

VEHICLE DECONTAMINATION

1

BASIC SOLUTION:

VEHICLE DECONTAMINATION KIT

Vehicle decontamination kit specially suitable for complying with the environment rules about the fluid extraction and storage of the Real Decreto 1383/2002, December, 20th, about the vehicle management at the end of their useful life.

It allows a total decontamination of the different liquids of the vehicle by gravity, putting it in an elevator or an engine pit, and suction, in the event of brake fluid, and posterior storage in tanks separately.



Composed of:

LIQUID RECUPERATOR

5 units of mobile recuperation by gravity of 5 different liquids

PNEUMATIC EXTRACTOR

- 1 unit of pneumatic mobile extraction for brake fluid
- Vacuum gauge
- Exchangeable probes of 3, 5 and 6 mm

■ STORAGE

- 4 double skinned storage tanks (they do not need the retention basin).
- 2 Metallic tanks (for petrol)



Ask for the most suitable tank according to the used product.

■ SUPPLY KIT

- Diesel or petrol pump with mechanical meter
- Metallic base
- Automatic nozzle
- FG-100 or FG-100G (for petrol) microfilters of 2-litre capacity



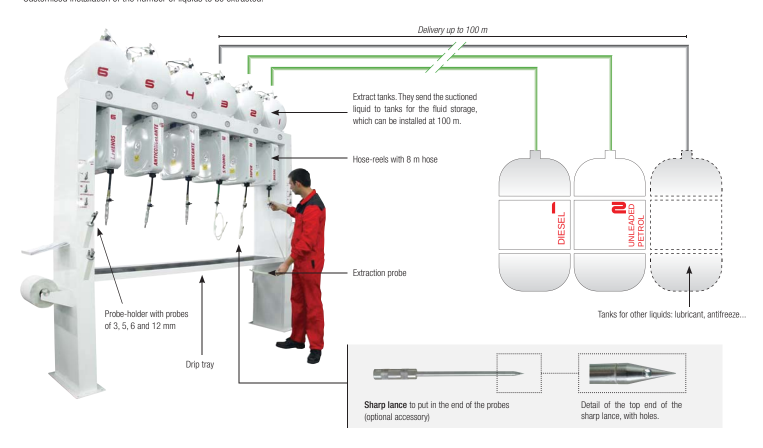


2

MODULAR SOLUTION:

VEHICLE DECONTAMINATION PORTICO

Vehicle decontamination portico that allows the fluid extraction of a vehicle through probes from 3 to 12 mm and posterior storage separately. Customised installation of the number of liquids to be extracted.



PUT THE VEHICLE IN A BENCH OR AN ELEVATOR.

CONNECT THE HOSES IN EACH LIQUID OUTLET TO MAKE THE EXTRACTION

EXTRACTION

There are different ways of making the extraction of each type of liquid

1 Fuel

- **A.** Cut the fuel tube and connect it to the hose-reel hose directly.
- **B.** Through the pneumatic drill nozzle (optional) connected to the suction hose, we punch the tank and directly suction the fuel.
- Once finished the suction, disconnect the probe and put it into the probe-holder.

2 Brake fluid

 Connect the probe in one of the back bleeder valves of the brake fluid circuit of the vehicle.
 Loosen the bleeder valve and open the hose suction valve.

3 Lubricant

- **A.** Put the probe in the level bar hole. The lubricant will be directly suctioned.
- **B.** Pick up the lubricant by gravity through the oilpan plug, with a gravity recuperator. Suction the stored liquid of the recuperator with the hose-reel probe of the portico.

4 Antifreeze

- **A.** Pick up the antifreeze by gravity. It is directly suctioned from the recipient through the portico hose-reel probe.
- **B.** Drill the tube through the sharp lance (optional). The lance has built in a hole where it will directly suction.

The liquids are suctioned because of the depression caused by the vacuum kits of the portico.

In each extraction the fluid must be sent to the storage tanks, turning the handle of the portico column to the emptying position.

Each suction hose has built in an in-line filter in order to avoid the inlet of solid particles in the kit that may reduce its output because of the hose blocking.

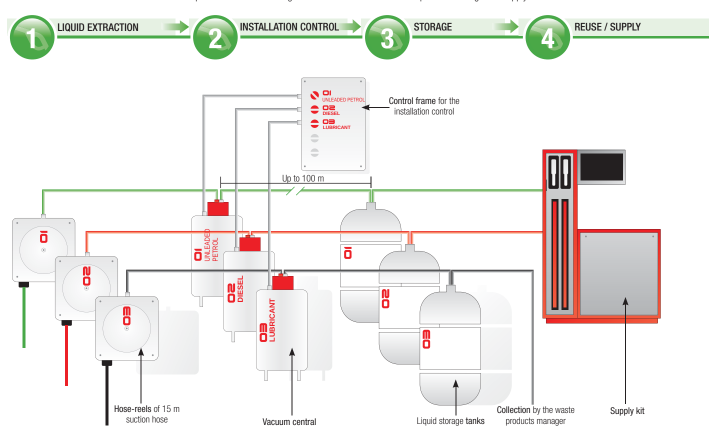
The liquid never flows through the inner of any pump or device, avoiding possible damages in the kit because of the impurity suction.

3 CUSTOMISED SOLUTION:

VEHICLE DECONTAMINATION INSTALLATION

Vehicle decontamination installation specially suitable for vehicle scrappings, to comply with the environmental rules about the fluid extraction and storage of the 2000/53/EC Directive of the European Parliament and Council, of 18/9/00.

It allows a total decontamination of the different liquids of the vehicle through the extraction kits as well as its posterior storage and supply.







INSTALLATIONS

- Design, installation and legalisation
- Oil installations
- Transfer, filtering, measurement and control of all type of fluids































LUBRICATION INSTALLATIONS



























■ CUSTOMISATION UNDER PROJECT OF THE EQUIPMENT OR INSTALLATION FOR THE TRANSFER, FILTERING, MEASUREMENT AND CONTROL OF ANY TYPE OF FLUIDS.

FUEL EXTRACTION



- Kit for the fuel extraction of a car tank and its posterior storage in a buried tank.
- This fuel is filtered.
- The supplies are controlled with an own consumption controller.

OIL TEAM SERVICE



Innovative concept of workshops / boxes of 60 m² that delimits a workshop, an oil change zone, an office and a warehouse with equipment for the lubricant extraction and supply.

LUBRICATION VEHICLE



Personalized installation of kits for the lubricant transfer assembled into a van. It allows the lubricant, grease and air compressed supply through the hose-reels. The meter nozzles control the supplied amounts. It also allows the waste oil suction from a recuperator to a residual tank placed in a box of the van.

- The customer accepts these terms when ordering to GESPASA TOT COMERCIAL SA.
 The prices are EX WORKS. The prices are valid except any typing mistake and can be modified without prior notice because of the market fluctuations or other causes.
- 2. All the orders must be made by writing: via fax, letter or email.
- 3. When placing an order the first time, fill in the following customer's card:

CUSTOMER'S CARD			
VAT no.		E-mail	Web
Name Address			
Address		BANK DATA	
City		Bank	
ZIP code		BIC/SWIFT	
Province Contact person		IBAN no.	
Contact person		Payment day	
Tel.	Fax		

PRIVACY POLICY

By this it is stated that, according to what it is said in the current law of Personal Data Protection, your personal data will belong to TOT COMERCIAL SA, located in Partida Horta d'Amunt, s/n · 25600 BALAGUER (Lleida) and VAT no. A25031154 in order to contact with you to answer your request. They are not used to automatically take a decision or create profiles.

In no case they will be transferred to third parties and they will be kept in the company while your request is handled.

We inform you it is possible to exercise your rights of access, rectification, cancellation and opposition by writing to TOT COMERCIAL SA · Apartado de Correos nº 149 – 25600 Balaguer (Lleida) or to email: lopd@gespasa.es, always attaching your ID of VAT number (Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016).

CONSIGNMENT · TRANSPORT

- 1. The goods always travel by customer's charge, either through its own forwarding agent or our forwarding agent with the prices accepted by the customer. In this last case, the goods will be sent to the customer's address, and the amount will be charged to the invoice.
- It is essential to check the goods when you receive them. If there is any fault, you must immediately complain to the transport agency.
 - All the quality and/or amount complaint must be in writing within the following THREE DAYS at the equipment reception. You have to clearly state the claim reason. WE DO NOT ACCEPT THE CLAIMS OUT OF THE MENTIONED TERM. The goods travel at customer's own risk
- 3. We will not accept the goods devolution or change if it does not fulfil the following conditions:
 - a) You have to notify the claim reason by writing and accepted by GESPASA TOT COMERCIAL SA. The goods have to be sent freight paid.
 - b) The returned products must be in the current catalogue. We will not accept products which are not in it.

- c) We will pay the same amount as the invoice, discounting the expenses on checking, paint, repacking. These expenses are the minimum cost of 21% for the product value. The credits will be cancelled in future purchases.
- 4. The DELIVERY TERMS will be only as information; they are not cause of indemnity because of delivery delays.
- 5. TOT COMERCIAL SA has the RESERVATION OF TITLE (ROT) of the customer's goods until its payment is fulfilled by the buyer. The reservation of title would end when the customer pays the total amount as well as interests or other expenses that may be generated. The customer cannot have at their disposal the goods under any title without prior seller's authorization. The customer is obliged to its conservation, answering for any damage that can be caused even those ones beyond their control.

PAYMENT

- 1. LATE PAYMENT: The default of any of the stipulated payments as well as the unfulfilment of the above clause of RESERVATION OF TITLE will entitle the seller to demand the whole debt and remove the sent or installed goods beyond a simple notarial request, without any need of a judicial order, endorsing the amount received as downpayment, for legal damages.
- 2. JURISDICTION: The courts of Lleida (Spain) will have exclusive jurisdiction to adjudicate any dispute arising under or in connection with these SALE TERMS; the buyer expressly waives the right of their own jurisdiction.

WARRANTY

- All the products manufactured by TOT COMERCIAL SA have a WARRANTY of 12 (twelve)
 months from the purchase date, against any manufacturing defect.
- 2. TOT COMERCIAL SA guarantees, into the warranty period, the defective part or product change or devolution. This equipment has to be sent at prepaid freight to our factory or any designated technical service. After our technical checking, we will decide whether the responsibility belongs to the manufacturer, the user, the installer or the transport agency.
- 3. The warranty does not cover: the inadequate use, the negligence, the abuse, the corrosion, the handling, the natural wear or the wrong product installation, a use of non-original spare-parts or not concerning to the specific pattern. All the kits manufactured and/or commercialized by TOT COMERCIAL SA have to be installed, used and maintained according to the instructions given by the manufacturer.
- 4. The accessories and products like valves, hoses, electrovalves, electric motors etc not manufactured by TOT COMERCIAL SA are liable to their original manufacturer's warranty.
- Because of the constant innovations and development, TOT COMERCIAL SA reserves the right to change/alter the specifications of its products and publicity without prior notification.

SIGNATURE AND STAMP	



For your own convenience, fill this order sheet. Send it by fax or

We will answer your request as soon as possible.

*If it is your first order, do not forget to fill the CUTOMER's card.

+34 (9)73 448 400

+34(9)73 451 072

gespasa@gespasa.es

www.gespasa.es

DATE	
COMPANY NAME	
CONTACT PERSON	
ADDRESS	
CITY	
PROVINCE	
PHONE	FAX
E-MAIL	
WEB	

CODE	QUANTITY		DESCRIPTION	UNIT PRICE	% DISCOUNT	AMOUNT
				-		
Freight prepaid EX WORKS Forwarding company						
REMARKS						

TOT COMERCIAL SA commits to maintain these data under the maximum confidentiality accroding to the L.O. 15/99. The aim of these data is only for commercialisation and publicity; these will not be delivered to third parties. The owner can consult, modify and/or cancel by writing the company TOT COMERCIAL SA Apdo. de correos 149 · 25600 Balaguer (Lleida) · Spain.

ORDER SHEET



FACTORY





Video link https://youtu.be/BfEJRTgYcQc

IRON-50 12 or 24 V Diesel fuel pump





Video link https://youtu.be/VvLeVYiW3b4

IRON-50 230 V Diesel fuel pump





Video link https://youtu.be/2Gf03Vtd2mM

IRON-75 230 V Diesel fuel pump





Video link https://youtu.be/vIV7xSaJjs4

MG-80 Fuel meter





Video link https://youtu.be/nBthok9ljlM

MG-80A ATEX Fuel meter





Video link https://youtu.be/H4i8uYSmGYw

MGE-110 Fuel meter





Video link https://youtu.be/h-CkqX4MN00

FG-100 Transparent fuel microfilter





Video link https://youtu.be/0P4PNOOAC-g

FG-300 Fuel microfilter





Video link https://youtu.be/AGIIITrgOml

DIESELPLUS





Video link https://youtu.be/de3Xqp5r_BU

GENIUS Fluid level sensor





Video link https://youtu.be/yd6vd23uuUl

GENIUS PLUS Fuel level sensor





Video link https://youtu.be/4jDCdGqau08

Fuel sample probe kit





Video link https://youtu.be/wSLGXB0ifeQ

DOLPHIN Fuel level sensor





Video link https://youtu.be/rQ74iZ6svgl

LGN-65 Pneumatic fluid extractor





Video link https://youtu.be/et9vDoeyQr8

MGE ADBLUE meters





https://youtu.be/gJwpDWNp_q0

Usually we add videos, subscribe to our youtube channel.



