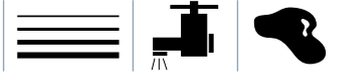


GEVA-S

2/2 way NC, NO, pilot operated.
Pressure drop (p) is necessary.



Port: G-1/4" - G-1/2" BSP / NPT

Body: Brass

DN (mm): 8 - 12

Seal material: NBR, EPDM, VITON

Solenoid tube: St/St. 300&400 series.

Solenoid plunger & upper pole: 430 FR

Temperature fluid: -10°C up to +80°C

Temperature ambient: -10°C up to +50°C

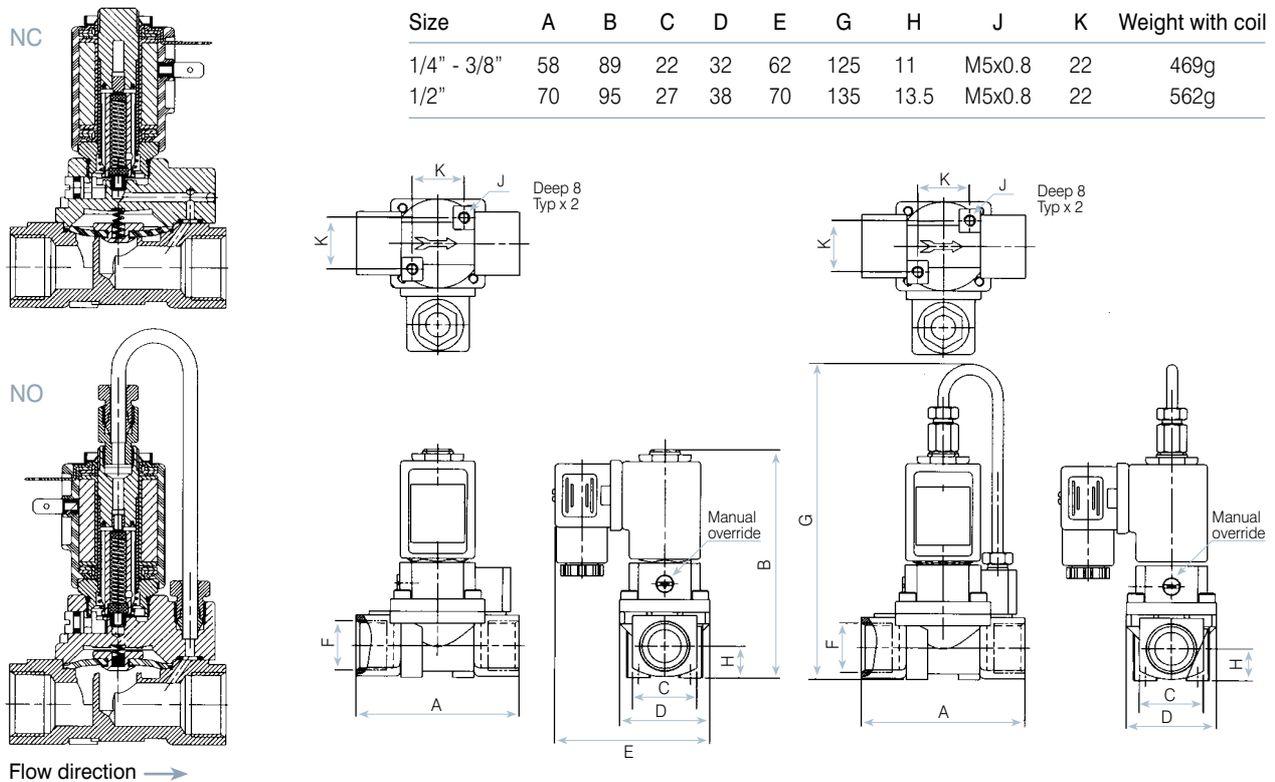
Standard voltages: 24, 110, 230 50Hz, 12, 24 DC

Duty cycle: 100% ED

Variation in voltage: +/- 10%

Protection class: IP 65 with connector.

Dimensions



► Type: GEVA-S

Notes:

Higher temperature upon request.

Higher pressure is available.

Cat. Number	Body	Port	Func.	DN (mm)	Diaphragm	Kv (l/min)	Max. Pressure (bar)	
							AC 8W	DC 10W
GEVA-S-B201N0000	Brass	1/4"	2W NC	8	NBR	12	0.5 - 20	0.5 - 20
GEVA-S-B301N0000	Brass	3/8"	2W NC	8	NBR	16	0.5 - 20	0.5 - 20
GEVA-S-B401N0000	Brass	1/2"	2W NC	12	NBR	35	0.5 - 20	0.5 - 20
GEVA-S-B202N0000	Brass	1/4"	2W NO	8	NBR	12	0.5 - 15	0.5 - 15
GEVA-S-B302N0000	Brass	3/8"	2W NO	8	NBR	16	0.5 - 15	0.5 - 15
GEVA-S-B402N0000	Brass	1/2"	2W NO	12	NBR	35	0.5 - 15	0.5 - 15
GEVA-S-B202aN0000	Brass	1/4"	2W NO*	8	NBR	12	0.5 - 15	0.5 - 15
GEVA-S-B302aN0000	Brass	3/8"	2W NO*	8	NBR	16	0.5 - 15	0.5 - 15
GEVA-S-B402aN0000	Brass	1/2"	2W NO*	12	NBR	35	0.5 - 15	0.5 - 15

* through base

Options:

Manual Override: Add after the seal GEVA-S-B201N2000: 0=None, 2=Slot, 3=Knob

Diaphragm: Add after the function number (GEVA-S-B201N0000): N=NBR (standard), V=Viton, EPDM=EPDM

Explosion proof coil: EEx mII T4

Water hammer free: please order GEVA-S-B201N0000 water hammer free.

Magnetic latch control