

## Optional Accessories and Sensors for PORTAGAUGE 5



ITEM NAME	USE/PURPOSE	PRICE
2.25 MHz Dual-Element Sensor	12mm diameter probe (for measuring highly attenuative materials such as plastics)	
2.5 MHz Dual-Element Sensor (14mm diameter)	Most robust and widely used sensor option for metal thickness measurements 14mm diameter probe (measurable range: 1.5mm – 100mm)	
5.0 MHz Dual-Element Sensor (10mm diameter)	For measuring pipes – minimum measurable pipe diameter: 25.0mm 10mm diameter probe (measurable range: 1.5mm – 100mm)	
5.0 MHz Dual-Element Sensor (6mm diameter)	For measuring small pipes – minimum measurable pipe diameter: 15.0mm 6mm diameter probe (measurable range: 1.5mm – 50mm)	
5mm Metal Block	Standard mild steel metal block with 5mm thickness for measurement verification	
Robust Carrying Case	For convenience in transporting the unit and its accessories	

