

# Sonagage IV

The Sonagage IV is ideal for the operators that test a few different materials regularly and contains 8 velocities of common materials and two velocities that the use can set using a simple software program.

Material	m/s	in/us
Aluminium	6350	.25000
Steel	5918	.23300
Stainless Steel	5664	.22300
Cast Iron	4572	.18000
Plexiglass	2692	.10600
PVC	2388	.09400
Polystyrene	2337	.09200
Polyurethane	1778	.07000
Custom	-	_
Custom	_	_



#### Applications include:

Tube & Pipe, Tanks & Boilers, Pressure Vessels, Storage Tanks, Ship Hulls Glass & Plastic.

## **Specifications**

PHYSICAL		
Weight:	230g (8 ounces)	
Size:	76.2mm x 127mm x 31.8mm (3" x 5" x 1.25")	
Operating Temperture:	-20° to 50°C (-4° to 122°F)	
Material Surface Temp:	-20° to 537°c (-4° to 1000°F) Depending on probe use.	
Thickness Range:	0.5mm - 508mm (0.020 - 20 inches). Depending on material, temperature and transducer selection.	
Automatic Probe wear indicator:	(Transducer Attendant) Automatically informs the operator to replace the transducer. (Patent pending).	
Backlight:	Light emitting diode. On/Off or Auto On, based on valid reading being taken or last key press.	
Shut Off:	Auto time out (after X minutes user programmable after no-reading, loss or no keypress).	
POWER SOURCE		
Battery Type:	2 x AA alkaline.	
Battery Life:	Operates for 50 hours (20 hours with backlight on).	
Display:	128 x 64 Graphics LCD monochrome.	
Information Displays:	LoS, large reading while displaying min at the same time, velocity, zero, calibration, units, % battery life remaining.	
Resolution:	0.01mm (0.001 ins).	
Bandwidth:	0.5 – 20 MHz (–3dB).	
Measurement rate:	4/sec	
Units:	English/Metric	
Warranty:	1 year warranty on parts and labour.	
Casing:	Customised, splash proof (IP54), high impact plastic with rubber.	
Shipping Case:	Hard plastics with high density moulded cut out for all accessories (optional)	
Carrying Pouch:	Custom moulded pouch with wrist strap for left or right handed operators (optional)	

#### Standard Sonagage IV Series Kit

UT Thickness gauge DKS-537 twin crystal 5MHz 0.37"/9.52mm dia. potted probe, Operator manual Cable Couplant Carry Case



### Distributed by:

#### Sonatest (Head Office)

Dickens Road, Old Wolverton Milton Keynes, MK12 5QQ t: +44 (0)1908 316345 e: sales@sonatest.com

12775 Cogburn, San Antonio Texas, 78249

Sonatest (North America)

t: +1 (210) 697-0335

e: sales@sonatestinc.com

