



Technology Sheet

Baro-Diver - DI800

Technical Specifications

Length 110 mm

Diameter 22 mm

Weight 104 g

Memory 72,000 measurements with backup;

continuous and fixed length memory

Wetted parts

housing stainless steel (316L)

o-rings Viton®

pressure sensor piezo resistive ceramic (Al₂O₃) with thermal compensation

cap Nylon PA6 30% glass fiber

nose cone ABS

Battery life up to 10 years (dependent on usage)

Sample interval ½ second to 99 hours

Sample method fixed interval

Communication RS232

Pressure

Part number	DI 800	
Range	1.5	mH_2O
Accuracy ⁺	± 0.5	cmH_2O
Resolution	0.03	cmH₂O

Temperature

+ typical

Range $-20 \text{ to } 80 \,^{\circ}\text{C}$ Calibrated $-10 \text{ to } 50 \,^{\circ}\text{C}$ Accuracy $^{+}$ $\pm 0.1 \,^{\circ}\text{C}$ Resolution $0.01 \,^{\circ}\text{C}$



t +61 2 9894 4511

e sales@aqualab.com.au

w www.aqualab.com.au



Actual size



M = membrane Dimensions in mm