



Technology Sheet

CTD-Diver - DI27x

Technical Specifications

Length 135 mm

Diameter 22 mm

Weight 95 g

Memory 48,000 measurements

Wetted parts

housing ceramic (ZrO₂)

o-rings Viton®

 $\begin{array}{ll} pressure\ sensor & piezoresistive\ ceramic\ (Al_2O_3) \\ cap\ /\ nose\ cone & Nylon\ PA6\ 30\%\ glass\ fiber \end{array}$

conductivity sensor platinum electrodes on ceramic (Al₂O₃) carrier

Battery life 10 years with 3 minutes or greater sample interval within

the calibrated temperature range

Sample interval 1 second to 99 hours

Sample methods fixed, event dependent, averaging, and pumping test

Pressure

Part number	DI 271	DI 272	DI 273	
Range	10	50	100	mH_2O
Accuracy ⁺	± 0.5	± 2.5	± 5.0	cmH_2O
Resolution	0.2	1.0	2.0	cmH_2O
	Temperature		Conductivity	
Range	-20 to 80 °C		0 to 30 or 120 mS/cm †	

Calibrated 0 to 50 °C

Accuracy $^{+}$ \pm 0.1 $^{\circ}$ C \pm 1% of reading Resolution 0.01 $^{\circ}$ C 0.1 % of reading

[†] typical [†]user adjustable



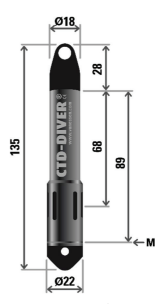
t +61 2 9894 4511

e sales@aqualab.com.au

w www.aqualab.com.au



Actual size



M = membrane Dimensions in mm