



Instrument Expert Original factory packaging www.dorgean.com

Water Level Dataloggers



TD-Diver



Superior Long-term Performance

The TD-Diver is based on an ingenious and proven concept and is acknowledged as the most reliable instrument for the autonomous measuring and recording of groundwater level and temperature.

Its internal working memory of 72,000 measurements per parameter provides sufficient capacity to perform one measurement every 15 minutes for over 2 years. For each measurement, the Diver registers the date and time, groundwater level, and temperature.

- Long-term groundwater monitoring
- Watershed and recharge monitoring
- Storm water discharge

Technical Specification					
Length	110 mm				
Diameter	22 mm				
Weight	104 gram	S			
Memory	72,000 m	eası	irements v	vith backup	;
	continuo	us a	nd fixed le	ength memo	ry
Wetted parts					
housing	stainless	ste	el 316L		
o-rings	Viton ®				
pressure sensor	piezoresi	stive	e ceramic		
cap / nose cone)% glass fi		
Battery life				ent on usag	e)
Sample interval	1/2 second	d to	99 hours		
Sample methods	fixed				
_					
Temperature		_			
Range	-20 to 80				
Calibrated	0 to 50	°C			
Accuracy*	± 0.1	°C			
Resolution	0.01	°C			
Pressure					
Part number	DI 801	n	1 802	DI 805	DI 810
Range	10		0	50	100 mH ₂ O
Accuracy*	± 0.5			+ 2.5	$\pm 5.0 \text{ cmH}_{2}^{2}\text{O}$
Resolution	<u>1</u> 0.5		.09	0.19	
	0.00	U	.03	0.15	0.36 cmH ₂ 0
*typical accuracy					

Baro-Diver



Reference of Choice

The Baro-Diver ensures that you accurately capture

up to 15 km, depending on the topography.

water levels up to approximately 0.9 meter.

changes in atmospheric pressure. Conveniently priced and easy to deploy, one Baro-Diver covers a radius of

The Baro-Diver can also be used for measuring shallow

The Baro-Diver has an internal working memory capable

of storing 72,000 measurements per parameter. For each

measurement, the Baro-Diver simultaneously registers

barometric pressure, air temperature, date and time.

- Atmospheric pressure
- Wetlands monitoring
- Flood management

Technical Specification

Length	110 mm
Diameter	22 mm
Weight	104 grams
Memory	72,000 measurements with backup;
	continuous and fixed length memory
Wetted parts	
housing	stainless steel 316L
o-rings	Viton ®
pressure sensor	piezoresistive ceramic
cap / nose cone	Nylon PA6 30% glass fiber / ABS
Battery life	up to 10 years (dependent on usage)
Sample interval	1/2 second to 99 hours
Sample methods	fixed

Temperature

Range	-20 to 80	°C
Calibrated	-10 to 50	°C
Accuracy*	± 0.1	°C
Resolution	0.01	°C

Pressure

Part number	DI 800
Range	1.5
Accuracy*	± 0.5
Resolution	0.03
*typical accuracy	

mH₂O cmH₂0 cmH_0

Micro-Diver



Compact Size

Measuring only 88 mm in length and 18 mm in diameter, the Micro-Diver is the smallest Diver capable of accurately recording groundwater levels and temperature.

The Micro-Diver is specifically designed for monitoring wells or drive-points too small to accommodate larger dataloggers.

In addition to its compact size, the Micro-Diver's memory capacity can store up to 48,000 measurements per parameter - almost one measurement every ten minutes for an entire year.

- Engineering and construction
- Shallow water monitoring
- Aquifer characterization

Technical Specific	ation				
Length	88 mm				
Diameter	18 mm				
Weight	45 grams				
Memory	48,000 me	easurements	;		
· ·	fixed leng	gth memory			
Wetted parts					
housing	stainless	steel 316L			
o-rings	Viton ®				
pressure sensor	piezoresi	stive cerami	С		
cap / nose cone	Nylon PA	.6 30% glass	fiber / ABS	;	
Battery life	up to 10 y	/ears (deper	ident on usa	age)	
Sample interval	1/2 second	l to 99 hours			
Sample methods	fixed, event dependent, averaging,				
	and pump	ping test			
-					
Temperature	20 += 00	° C			
Range Calibrated	-20 to 80	-			
	0 to 50 ± 0.1	0° 0°			
Accuracy* Resolution	± 0.1 0.01	°C °C			
Resolution	0.01	°С			
Pressure					
Part number	DI 601	DI 602	DI 605	DI 610	
Range	10	20	50	100 m	
Accuracy*	± 1.0	± 2.0	± 5.0	±10.0 cm	
Resolution	0.06	0.09	0.19	0.36 cm	
*typical accuracy					

НĴО

Cera-Diver

Corrosion Proof

Monitoring groundwater under potentially corrosive conditions, such as brackish water and seawater, requires a robust and durable datalogger.

The ceramic-shelled Cera-Diver is designed specifically for such environments. This highly reliable and compact Diver measures groundwater levels with a typical accuracy of $\pm 0.05\%$ full scale.

The Cera-Diver is equipped with a memory for 48,000 measurements per parameter.

- Estuary monitoring
- Heap leach
- Underground plume monitoring

Technical Specification

recimical opecinic	auon			
Length	90 mm			
Diameter	22 mm			
Weight	50 grams			
Memory	48,000 me	easurements;		
	fixed leng	gth memory		
Wetted parts				
housing	ceramic	(Zr0,)		
o-rings	Viton ®	-		
pressure sensor	piezoresi	stive ceramic	;	
cap / nose cone		.6 30% glass t		
Battery life		vears (depend	dent on usa	ige)
Sample interval	1/2 second to 99 hours			
Sample methods	fixed, event dependent, averaging,			
	and pump	oing test		
Temperature				
Range	-20 to 80	°C		
Calibrated	0 to 50	°C		
Accuracy⁺	± 0.1	°C		
Resolution	0.01	°C		
Pressure				
Part number	DI 701	DI 702	DI 705	DI 710
Range	10	20	50	100 mH _a O
Accuracy⁺	± 0.5	± 1.0	± 2.5	± 5.0 cmH,0
Resolution	0.06	0.09	0.19	0.36 cmH,0
+typical accuracy				2

CTD-Diver



3 Parameters in 1 Housing

Where there is a need to monitor groundwater levels and saltwater intrusion, injected wastewater, or contamination from chemical discharges and landfill sites, the CTD-Diver with its rugged, corrosion proof ceramic housing, is the instrument of choice.

The CTD-Diver is equipped with a four-electrode conductivity sensor that

measures electrical conductivity from 0 to 120 mS/cm. There are two options for measuring conductivity: true or specific conductivity at 25 °C. Additionally, pressure and temperature are measured and recorded.

- Mine tailings
- Pollution monitoring
- Water quality monitoring

Technical Specification Length Diameter Weight Memory

Wetted parts

housing conductivity sensor o-rings pressure sensor cap / nose cone Battery life Sample interval Sample methods

Temperature

Range -20 to 80°CCalibrated 0 to 50°CAccuracy' ± 0.1°CResolution 0.01°C

Pressure

Part number Range Accuracy* Resolution *typical accuracy 135 mm 22 mm 95 grams 144,000 measurements with backup; continuous and fixed length memory

ceramic (ZrO₂) platinum electrodes Viton ® piezoresistive ceramic Nylon PA6 30% glass fiber / ABS up to 10 years (dependent on usage) 1 second to 99 hours fixed, event dependent, averaging, and pumping test

Conductivity

Range 10 to 120 mS/cmRange 20 to 30 mS/cmAccuracy* ±1% of readingResolution0.1% of reading

DI 281	DI 282	DI 283	DI 284
10	50	100	200 mH ₂ O
± 0.5	± 2.5	± 5.0	±10.0 cmH,0
0.06	0.19	0.36	0.72 cmH ₂ 0



Remote Monitoring

Remote Monitoring

The Diver-NETZ remote monitoring system integrates field instrumentation with wireless communication and data management to effectively manage groundwater resources. A key part in this system is the Diver-Link, a compact 4G/LTE telemetry unit. The Diver-Link is suitable for continuous long- and short-term monitoring projects.

Seamless Integration

Diver-Link is easy-to-install in a variety of borehole locations such as flush mount and stick-up wells. The Diver-Link transmits data from up to 3 Diver dataloggers over a cellular network. Easily integrate Diver-Link into the Diver-HUB web portal for real-time management of site data, monitoring equipment and water levels.

Configuration and Management Made Simple

Configuration and management of the unit is easily done through the Diver-HUB web portal. Deployment of the Diver-Link simply consists of inserting the battery and connecting a Diver to it. In the field, Diver-Link can be operated through Bluetooth Smart or using the magnetic function keys to activate the unit. Future firmware updates are automatically executed 'over-the-air', so there is no need for additional site visits.







Instrument Expert Original factory packaging www.dorgean.com

Smart Monitoring Technology

Van Essen Instruments

offers a complete portfolio

with regards to technology as well as advice in the field of groundwater monitoring networks. Reliable and accurate sensors are being combined with the latest developments in the field of wireless communication and data visualization. Van Essen Instruments not only offers high-quality groundwater data but also solutions to manage a groundwater monitoring network more effective and efficient.





www.vanessen.com

- Urban water management
- Water resources management
- Mining
- Surface water
- Remediation

Diver-Suite

Diver-Suite from Van Essen Instruments provides a robust line of Diver dataloggers for groundwater and environmental professionals. The Diver dataloggers accurately measure and record fluctuations in groundwater levels, temperature and conductivity.

Suitable for Any Environment

From the technologically advanced TD-Diver to the corrosion resistant CTD-Diver, Diver dataloggers are hermetically sealed to external influences. Electrical and/ or environmental effects cannot affect the measurement results. With an extended battery life up to 10 years, this translates to long-term uninterrupted service. Divers can be used from 300 meters below to 5,000 meters above sea level without the need to reprogram the datalogger. All Divers operate from -20 to 80 °C.

Accurate Measurements

Divers monitor groundwater pressure with a typical accuracy of $\pm 0.05\%$ full scale range from 0 to 50 °C. The CTD-Diver is equipped with a four-electrode sensor for recording conductivity with an accuracy of $\pm 1\%$ of reading.