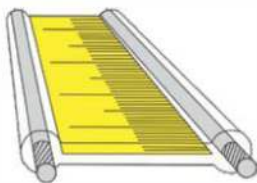


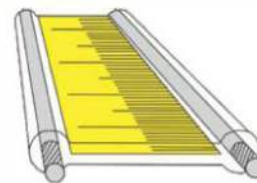
A - Premium Accuracy/Quality Polyethylene

- ASME-Certified
- High tensile **steel core tape**
- **Polyethylene Coating**
- High break strength
- Stretch resistant
- Lifelong legibility
- Dog bone Profile



B -Premium Accuracy/Quality Kynar™

- ASME-Certified
- High tensile **steel core tape**
- **Kynar™ Coating** (+Chemical Resistance)
- High break strength
- Stretch resistant
- Lifelong legibility
- Dog bone Profile



(A, B) Heron Instruments stainless steel core, polymer jacketed tape is certified to the following ASME and Military standards:

ASME B89. 1.7-2009 Certified
MIL-STD-45662A Certified
(Certificafon transferred tal ISO 10012-2003 lin 20151

(A, B) Heron Instruments stainless steel core, polymer jacketed tape is compliant with the following standards:

FED GGG-T-106F Compliant
EEC Class II Compliant
USGG-T-106F Compliant

- Measures **depth to water** accurately
- Easily collect **Drawdown** data to calculate well production
- **PFAS** free tape & Field replaceable probe



Included:

- Premium Stainless Steel Polyethylene Coated Tape (A)
- 5/8" (16mm) Water Level Probe (IP68) w/holder. Field Replaceable
- Electronic Panel with audio and visual signals plus adjustable volume control
- Sensitivity dial to tune out cascading water
- Vinyl, ergonomic holding grip
- Padded Storage/Carrying Case Included

TAPE LENGTH (M/FT)	MODEL #	
	METRIC (M)	IMPERIAL (FT)
30M / 100FT	1202-30M	1202-100F
60M / 200FT	1202-60M	1202-200F
100M / 300FT	1202-100M	1202-300F
150M / 500FT	1202-150M	1202-500F
200M / 750FT	1202-200M	1202-750F
300M / 1000FT	1202-300M	1202-1000F

FOR LONGER LENGTHS SEE PAGE 10

OPTIONS	PART #	ADD
* 3/8" (9.5mm) Probe	1201	
Probe Weights 3/8"(9.5mm) (For Lengths 100m/300ft +)	1202	
5/8"(16mm) Probe w/Weights	1203-2	
Compatible Well Depth Probe	1206-WD	
Compatible Well Casing Probe	1206-WC	



dipper-T2 Four Function Bundle		
DESCRIPTION	PART #	Well
Depth Indicator Probe	VB12-2	
Well Casing Indicator Probe		



1201

1202

1203

Certifications

c-QPS-us LR3030
 Class I, Div 1, Groups CD T3;
 Ex ia IIB T3 Ga
 Class I, Zone 0, AEx ia IIB T3 Ga
 IECEx QPS 23.0008X
 Ex ia IIB T3 Ga
 QPS23ATEX5003X
 CE 2900 Ex II 1G
 3CT 23UKEX1002X
 UK 2900 Ex II 1G
 Tamb (Probe) = -45°C to +135°C
 Tamb (Reel) = -45°C to +55°C



***adding accessories voids above certification**

Replacement Parts

dipper-T2 (Series 1200)

Tape & Link Replacement (A) Polyethylene Coated Steel Tape with Connector Link Included

TAPE LENGTH (M/FT)	PART #	
	METRIC (M)	IMPERIAL (FT)
30M / 100FT	1130-2-M	11100-2-F
60M / 200FT	1160-2-M	11200-2-F
100M / 300FT	11100-2-M	11300-2-F
150M / 500FT	11150-2-M	11500-2-F
200M / 750FT	11200-2-M	11750-2-F
300M / 1000FT	11300-2-M	111000-2-F

Connector Link	
DESCRIPTION	PART #
Connector Link Replacement	1108-2
Connector Link Replacement Long	1108-2XL

Water Level Meter Probes (Detachable)	
DESCRIPTION	PART #
5/8" (16mm) Probe	1209-2

Water Level Meter Probes Kits	
* Using any probe options on 1202 series voids certification	
DESCRIPTION	PART #
5/8" (16mm) Probe Kit with weight	1215-2
3/8" (16mm) Probe Kit(Fixed)-	1221
3/8" (16mm) Probe Kit with weight (Fixed)	1222

Electronic Panel	
DESCRIPTION	PART #
Electronic Panel	1221-2
Pump Module - Electronic Panel	1180-2

Reel Assembly Kit -	
Frame, Hub, Plates, Probe Holder, Stickers, Handle, Brake	
DESCRIPTION	PART #
Standard Reel	1230-2
Large Reel	1233-2

Hub Kit	
DESCRIPTION	PART #
Hub Kit	1139-2

Frame Accessory Kit -	
Plugs, Roller Tape Guide, Probe Holder	
DESCRIPTION	PART #
Frame Accessory Kit	1142

Brake Kit -	
Brake & Pad	
DESCRIPTION	PART #
Brake Kit	1148

Carry Cases	
DESCRIPTION	PART #
Standard Carry Case	1154
Large Carry Case	1157
Well Belt	1165

Plates Kit -	
Front & Back Plates with Handle and Stickers	
DESCRIPTION	PART #
10.5"(27cm) Nylon- Standard Frame	1266-2
13.5" (34cm) Aluminum- Large Frame	1266-2

Ground Lead	
DESCRIPTION	PART #
Standard Reel	1675



1209-2



1221-2



NEW
The pump module allows you to connect your Heron meter to any standard sampling pump controller.



Pump Module
1180-2

2026 Product Catalogue



MEDIDOR DE NIVEL DE AGUA – HERON DIPPER T2

El **Heron Dipper T2** es un medidor de nivel de agua profesional, diseñado para perforadores de pozos, consultores e hidrogeólogos que requieren mediciones precisas, confiables y seguras en terreno.

Aplicaciones

- Medición de nivel estático en pozos y perforaciones
- Medición de niveles descendentes (DrawDown)
- Desarrollo y purga de pozos
- Muestreo de bajo caudal
- Protección de bombas contra funcionamiento en seco

Características Principales

- Equipo robusto y confiable
- Libre de PFAS
- Cinta de acero recubierta en polietileno de alta visibilidad
- Alta precisión de medición
- Operación simple y segura
- Certificación intrínsecamente segura

Certificaciones

Certificado como intrínsecamente seguro bajo normas:
ATEX – IECEx – CSA – UL

Componentes Incluidos

- Cinta de acero inoxidable recubierta de polietileno
- Sonda de nivel desmontable de 5/8" (15,9 mm) – IP68
- Panel electrónico encapsulado IP65 con señal visual y sonora
- Control de volumen y sensibilidad
- Empuñadura ergonómica de vinilo
- Batería de 9 V
- Mochila de transporte incluida sin costo

Garantía

- 2 años de garantía por defectos de fabricación