



Model 106 Current Meter

The Model 106 Current Meter is a light weight, cost effective impeller current meter, designed for real time current measurement or short to medium term autonomous deployments. Titanium construction ensures durability, and the optional temperature and pressure sensors increase the versatility of the instrument. Ideal for use in rivers and coastal applications, or from small boats, the Model 106 is simple to use with either the Windows based DataLog X2 software supplied, or an optional dedicated display unit.

DATA SHEET

Product Details





Valeport Limited St. Peter's Quay, Totnes,

+44 1803 869292 sales@valeport.co.uk www.valeport.co.uk



Sensors

Current Speed	
Туре	High Impact Styrene Impeller
Size	125 mm diameter by 270 mm pitch
Range	0.03 - 5 m/s
Accuracy	±0.004 m/s (below 0.15 m/s) +-1.5% of read (above 0.15 m/s)

Direction

Туре	Flux gate compass
Range	0 - 360°
Accuracy	± 2.5°
Resolution	0.5°

Temperature

Туре	Thermistor
Range	-5 - 35°C
Accuracy	± 0.2°C
Resolution	0.01°C

Pressure

Туре	Strain Gauge Transducer
Range	50, 100, 200 or 500 dBar
Accuracy	± 0.2% Range.
Resolution	0.025% Range

Data Acquisition

The current meter works on a basic 1 second cycle, during which the impeller counts are taken and a single compass heading reading is made. From this, East and North velocity vectors are calculated, which are then summed over the averaging period. The additional parameters of temperature and pressure (if fitted) are sampled once every sample period, and averaged over the averaging period.

Data Recovery

Direct to PC via communications port. Maximum RS232 data rate of 19200 baud.

Switching On/Off

The meters are switched on and off through software control, either by the DataLog X2 software or by using the Model 8008 CDU. However, for autonomous, self-recording operation the 106 is supplied with a SubConn switch cap that fits in place of a direct cable connection.

Display unit

The Model 106 may be used with a dedicated display unit for real time operations allowing instrument setup and data display

Size	244 mm x 193 mm x 94 mm, 2 kg
Protection	IP67 (10 secs @ 0.3 m)

Memory

512 Kbyte Solid State Memory. Each parameter record uses 2 bytes. As an example, this gives a duration of over 1 week with full parameter sampling every 10 seconds, or 220 days with sampling every 5 minutes

Power	
Internal	1 x D cell. 1.5 V alkaline cell gives approximately 30 days at 10 second sample rate, or 56 days at 5 minute sample rate. 3.6 V Lithium cell gives approximately 90 days at 10 second sample rate, or 180 days at 5 minute sample rate
External	For external supply, power must be in the range of 12-28 V DC. Power can also be taken from the Model 8008 CDU

Communications

Fitted with SubConn MCBH10F (Brass) RS232 to PC over cable lengths up to 200 m Digital Current Loop to Model 8008 CDU, or to PC over longer cable lengths (requires additional adapter)

Physical Instrument Materials Titanium, acetal and ABS plastic Size Ø640 mm x 50 mm tail 133 mm wide x 270 mm high Weight 3 kg (air), 2 kg (water) 500 m Depth Rating Shipping Model 106 84 cm x 42 cm x 39 cm Size Model 106 17 kg Weight 50 m Cable 42 cm x 33 cm x 49 cm Size 50 m Cable 11 ka Weight

Software

System is supplied with DataLog X2 Windows based PC software, for instrument setup, data extraction and display of tabular and graphical data plots. DataLog X2 is licence free

Ordering	
0106004SCXX	Model 106 Self-Recording/Direct Reading Fitted with: • Speed and Direction with Pressure (Depth) Supplied with: - Communications lead (3m Y lead) - Switch Cap - Software - Operating manual, Tool kit and transit case
0106005SCXX	As 0106001SC plus Temperature & Depth option
	Note: (XX denotes pressure transducer range)

Datasheet Reference: Model 106 Current Meter | February 2024

As part of our policy of continuing development, Valeport Ltd. reserve the right to alter at any time, without notice, all prices, specifications, designs and conditions of sale of all equipment - Valeport Ltd © 2024

