

PRODUCT BASIC INFORMATION



Best Performances in Outdoor Environments





ART. NR. 800085501

Stylish black glass cockpit design / slim panel profile / powerful core

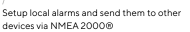
KEY FEATURES

- Stylish black-glass design with brushed stainless-steel ring
- ${f v}$ New generation sun-readable color hybrid display
- Intelligent Battery Sensor (IBS) port
- Analog to NMEA 2000® gateway
- Integrated high-performance GNSS receiver
- NMEA 2000® certified

Designed with stylish mineral glass front lens framed by a brushed stainless-steel ring, it can display a wealth of critical boat system data in a compact package that's perfect for cockpits on smaller vessels with limited space.

The VMH 35 has an embedded GNSS receiver to support and show navigation information, while it is able to monitor analogue input directly, such as fuel, trim, and tachometer. A special input is dedicated to the Veratron IBS (Intelligent Battery Sensor). It can provide critical 12V battery monitoring information. All these data are distributed to NMEA 2000® thanks to its embedded certified gateway.







The finest quality in every detail



Water-sealed connector and NMEA 2000® DeviceNet plug

GPS DATA

Navigation system	GPS, GLONASS, Galileo		
Update rate	10 Hz		
Channels	72		
Tracking sensitivity	-165 dBm		
Time to first fix (hot start)	1s		
Time to first fix (cold start)	30s		
Position accuracy	2.5 m		
Velocity accuracy	0.05 m/s		
Heading accuracy	0.3°		

>>> Best performances in outdoor environments

TECHNICAL DATA

Operating voltage	12V			
Voltage range	9-16 V			
Protection class	IP X7			
Flammability	UL94 compliant			
Power consumption	≤ 15 mA (normal mode)			
	≤ 120 µA (sleep mode)			
Dimensions	Ø 100 (Ø 85 mm mounting)			
Active area	Ø83mm (optically bonded display)			
Central display	1.44", 128 x 128 Pixel			
Lens	Mineral glass			
Buttons	2 silicon buttons			
Ring	Brushed stainless steel			
Operating temperature	-20°C to 60°C			
Storage temperature	-30°C to 80°C			
Plugs	Molex MX-150, 12 pins			
	DeviceNet M12, 5 pins			



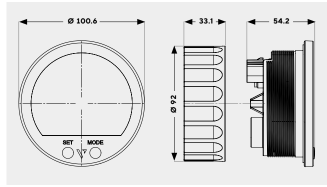
The perfect device for outboard engines' monitoring

TFT DISPLAYED DATA

Fuel Consumption		
Fuel Level		
Coolant Temperature		
Coolant Pressure		
Engine Oil Temperature		
Engine Oil Pressure		
Boost Pressure Ammeter		
Battery State of Charge		
Battery State of Health		
Battery Autonomy		
Battery Temperature		



DIMENSIONS



ADDITIONAL DISPLAYED DATA

✓ Engine Speed	\checkmark Gear position
✓ Boat Speed (SOG or STW)	√ 6x Alarm telltales

[(°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\left \begin{array}{c} \rightarrow \uparrow \leftarrow \end{array} \right $		0
FREQUENCY	RESISTIVE	GATEWAY	GNSS	EASYLINK
INPUT	INPUT		RECEIVER	INTERFACE

NMEA PGNS

GPS Almanac Data	126992	Engine Parameters, Dynamic	127489	Battery Status	127508
Rudder	127245	Fluid Level	127505	COG & SOG, Rapid Update	129026
Engine Parameters, Rapid Update	127488	DC Detailed Status	127506	GNSS Position Data	129029

кіт

Outboard Engine Kit (incl. VMH35 Display, IBS 12V 250 A/h with battery adapter, wire harness 6 m with connectors for level sensor and IBS and bullets terminals for tachometer trim and powersupply)

B00085502

» STYLISH DESIGN AND POWERFUL CORE



ART. NR. B00109901



- VMH look-and-feel
- Digital display with visual bargraph
- Easylink interface
- Up to 16 satellites
- Configurable with your smartphone via Airlink
- Trim, Voltmeter, Fuel Level, Water Temperature, Transmission Oil Temp. and Pressure, Engine Oil Temp. and Pressure

 \mathbb{C}

OUTDOOR INSTRUMENTATION ENGINEERED IN SWITZERLAND



Veratron AG / Industriestrasse 18 / 9464 Rüthi / Switzerland T +41 71 7679 111 / info@veratron.com / veratron.com

The information provided in this brochure contains only general descriptions or performance characteristics, which do not always apply as described in case of actual use or which may change as a result of further development of the products. This information is merely a technical description of the product. It is not meant or intended to be a special guarantee for a particular quality or particular durability. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. We reserve the right to make changes in availability as well as technical changes without prior notice.