



Garmin Wireless Masthead Transducer 2 gWind

Code: 010-01616-00

€ 665,00 ~~€ 739,00~~ - 10%

GARMIN.

GWind Shaft Head Transducer
Wireless 2

Easy to install

The gWind Wireless 2 transducer offers an easy-to-install solution and eliminates the presence of cables inside the shaft. Dedicated radio signals are sent via an ANT connection directly to a GNX Wind display or compatible Garmin GPSMAP 8400 or GPSMAP 7400 series chartplotters.

More accurate data

The gWind Wireless 2 transducer, thanks to the front wind detection, provides more precise data in light wind conditions, while the dual direction stabilizer offers more reliable data. This type of transducer, unlike the cup transducer, guarantees greater efficiency. Combined with optical reading, this transducer offers superior accuracy at low wind speeds. The integrated solar panel charges the internal batteries for up to 3 years and is easy to replace.

TECHNICAL SPECIFICATIONS

Unit size, WxH: 345mm x 610mm

Weight: 350 g

Waterproof: (IPX6')

Operating temperature: -15 ° to 70 ° C (5 ° to 158 ° F)

Power Consumption: Battery (rechargeable via solar panel)

Accuracy angle: more than $\pm 1.5^\circ$

Speed: better than $\pm 3\%$

Wind speed range: 0, 8-90 knots (0, 4-50 m / s)

Wireless connectivity

Solar panel mounted directly on the sensor

Internal solar rechargeable batteries lasting 3 years and easily replaceable

Painestore

Indirizzo 47921 Rimini

+39054121629 +39054121732

Url: https://www.painestore.com/garmin_wireless_masthead_transducer_2_gwind

Free CMAP

[X]
[X]
[X]
[X]
[X]

Caratteristiche

Sei interessato ad una offerta [X]
privata?