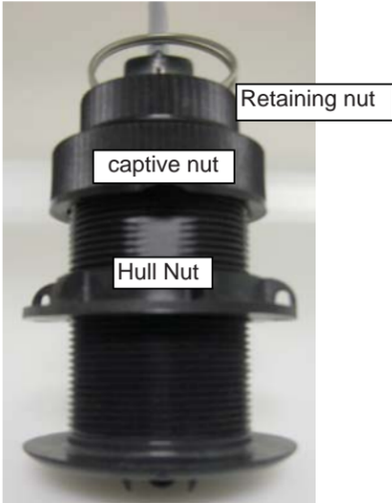


AIRMAR Speed & Temperature Transducer Identification Chart
 TECHNOLOGY CORPORATION

The chart below goes over the key differences between Airmar's most popular thru-hull speed and temperature sensors. As these models have changed over time, it is important for Airmar to help you determine what model your customers may have installed. The description photos below show you exactly what to look for to help determine the model if spare parts or replacements are needed. These parts are available through Airmar's distributors Gemeco (803 693 0777) sales@gemeco.com and Airmar EMEA 33 223 52 06 48 sales@airmar-emea.com

ST850 (Current Model)



NOTE: Only model with 2 threaded nuts on the top and pull ring

Valve sleeve, Speed Insert & Ring



Housings-P17, B17, SS577



NOTE: The P17, B17, and SS577 (2" diameter) housings do not have a built-in valve. The valve sleeve (shown above) is inserted into the housing. The valve sleeve can be removed if necessary.

ST800 (Current Model)



NOTE: Top looks similar to the DST800

Insert Only



Housings- P120, B120,SS521



NOTE: The P120, B120, and SS521 (smaller diameter) plastic housings have a built-in valve. The valve can not be removed.

ST650 (Discontinued)

Replace with-ST850 (fits in same housing)



NOTE: Only model with pin & 2 rings.

Insert, valve sleeve & pin w/rings



Housings-P17, B17, SS577



NOTE: The P17, B17, and SS577 (2" diameter) housings do not have a built-in valve. The valve sleeve (shown above) is separate from the housing. The installer slides the valve sleeve into the housing during installation.

ST600 (Discontinued)

Replace with ST800 (fits in same housing)



NOTE: Single pull ring on top pointing forward.

Insert with ring



Housings- P120 or B120



NOTE: The P120 (smaller diameter) plastic housing has a built-in valve. The valve can not be removed. The bronze B120 housing does not have a valve.