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pumping power



HT Thrust Bearing: great robustness and reliability in Caprari style

Caprari invests every day in the improvement of its products, and with this aim it develops exclusive patents to further improve the performance of its Submersible Motors and Pumps. Thanks to the **HT Thrust Bearing** (Caprari International Patent), Caprari has increased the performance of its Submersible Motors, ensuring great robustness and reliability. The **HT Thrust Bearing**, featuring exclusive design and already present in **MAC6** Submersible Motors, now also equips the **MAC8** and **MAC10** larger-sized motors, both in cast iron and stainless steel version. The use of **HT Thrust Bearing** allows obtaining a more durable product and a greater axial load resistance: **HT = High Thrust + High Trust**. Its performance provides the Motor with a structural oversizing with respect to the actual thrust that the Wet End generates even during operation transients.

In particular, its axial load resistance is:

- MAC6 up to 45,000N
- MAC8 up to 50,000N
- MAC10 up to 70,000N

To find out more about all performance details of our motors

[CLICK HERE](#)



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