

TECHNOLOGIES

HW-TURNING HEAD 10'000 rpm FOR AUTOMATIC TURNING LATHES

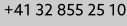




The pilot technology Patented









HW 10'000 rpm tool-head for Escomatic® and Ventura® turning lathes

The 10'000 rpm HW-Turning Head Kit is adaptable to all ESCOMATIC® D2, D4 and D5 automatic turning lathes. In addition, it is the easiest way to bring increased efficiency and productivity to your machine park. Conceived for neat, clean, high speed and high precision work, the HW-Turning Head finds no equal in its category on the market. This progress allows for new summits to be reached in the machine tool sector, a great step forward in high performance.

Make a test with this new turning head and find out for yourself what difference it makes

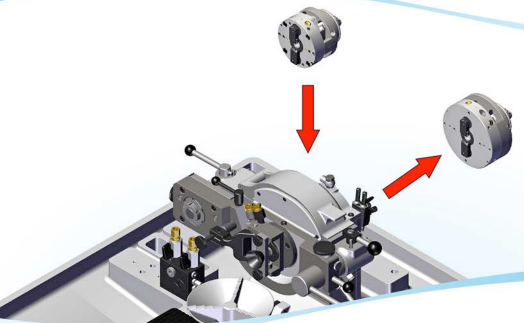
Contents of the HW Kit

The HW-kit 10'000 rpm is composed of a HW-turning head, a reduction ring, a stop and a motor pulley.

> Possibility to trade in your R tool-head

For an extraordinary increase in performance





Simplicity!

The system of assembly

- 1. Boring and tapping the turning head cover for mounting a reduction ring
- 2. Changing the stop
- 3. Mounting HW-turning head
- 4. Changing motor pulley

HW-PUB 20160112 - © 2020 - Ventura SA