

HYDROK

hydraulic stationary chuck

HYDROK stationary chuck

Hydraulic/pneumatic actuated stationary chuck:

- Minimal workpiece deformation due to enclosed clamping
- Frame designed for multi-clampings
- Pull-back clamping
- Precise



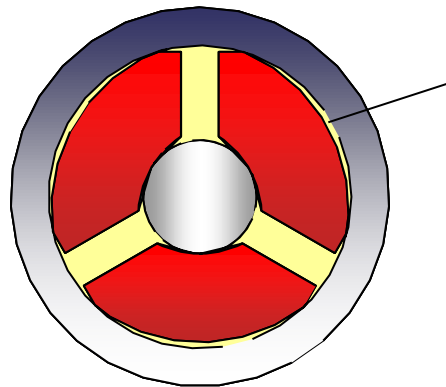
Improved! Up to 1.000 RPM



HYDROK stationary chuck

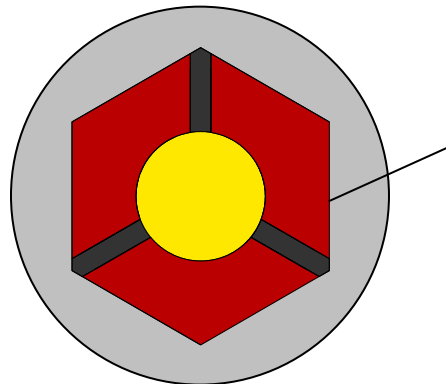
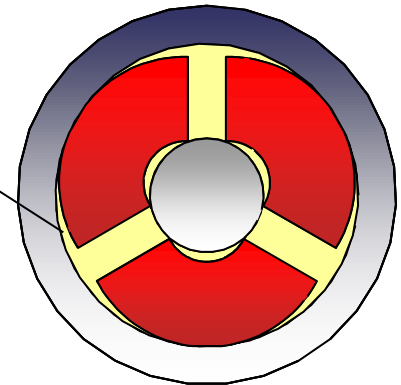
Comparison of the round and hexagonal system:

- The HYDROK is available for round and hex-shaped clamping heads



Depending on the clamping position, there are small gaps between clamping element [red] and chuck body [grey].

- weak spot with regard to contamination
- lubrication is washed away



Full contact in all clamping positions.
Very resistant to contamination.

- lubrication is maintained
- at least 25% higher clamping force in the field
- less wear and tear
- less vibrations!

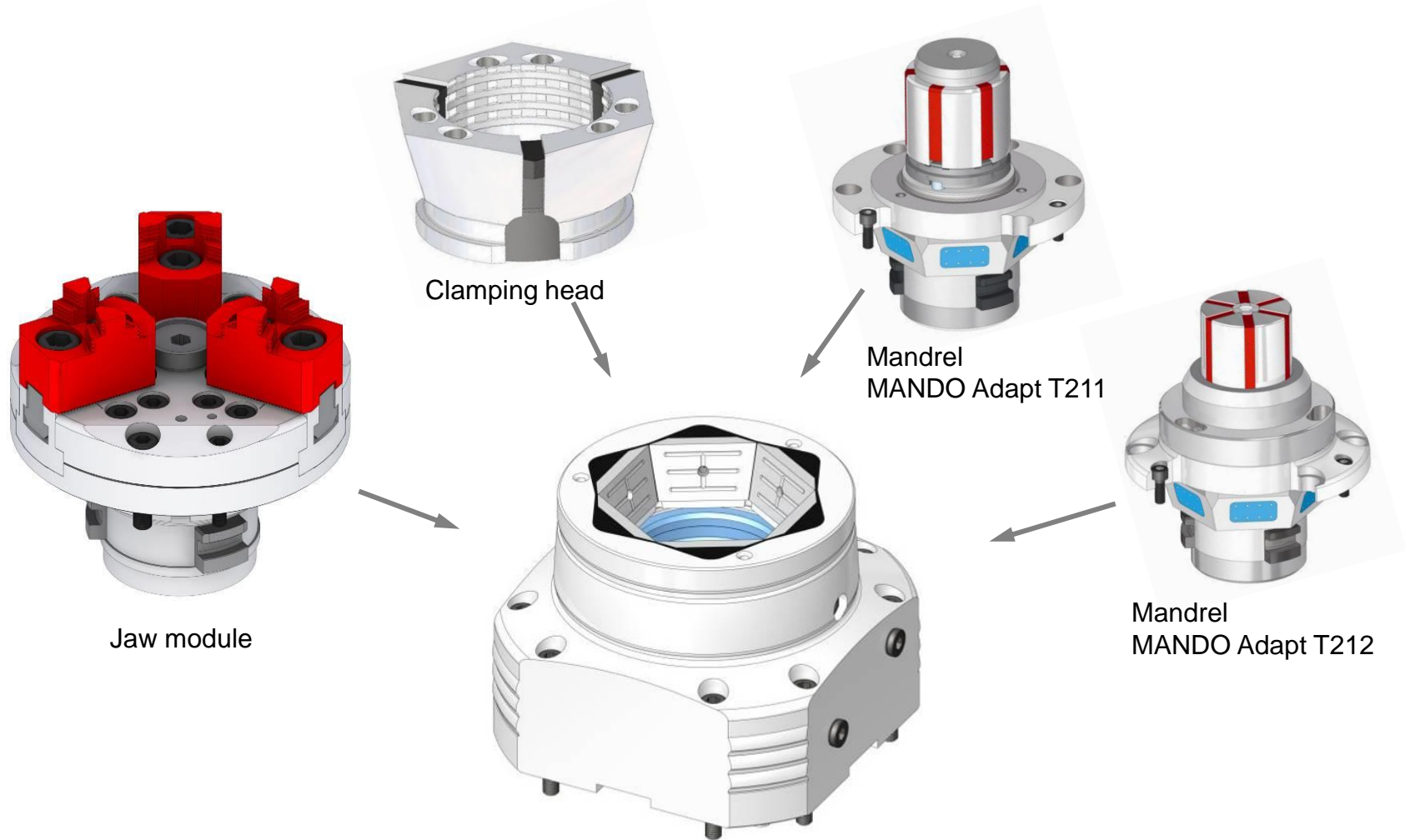
HYDROK stationary chuck

Change-over in seconds:



HYDROK stationary chuck

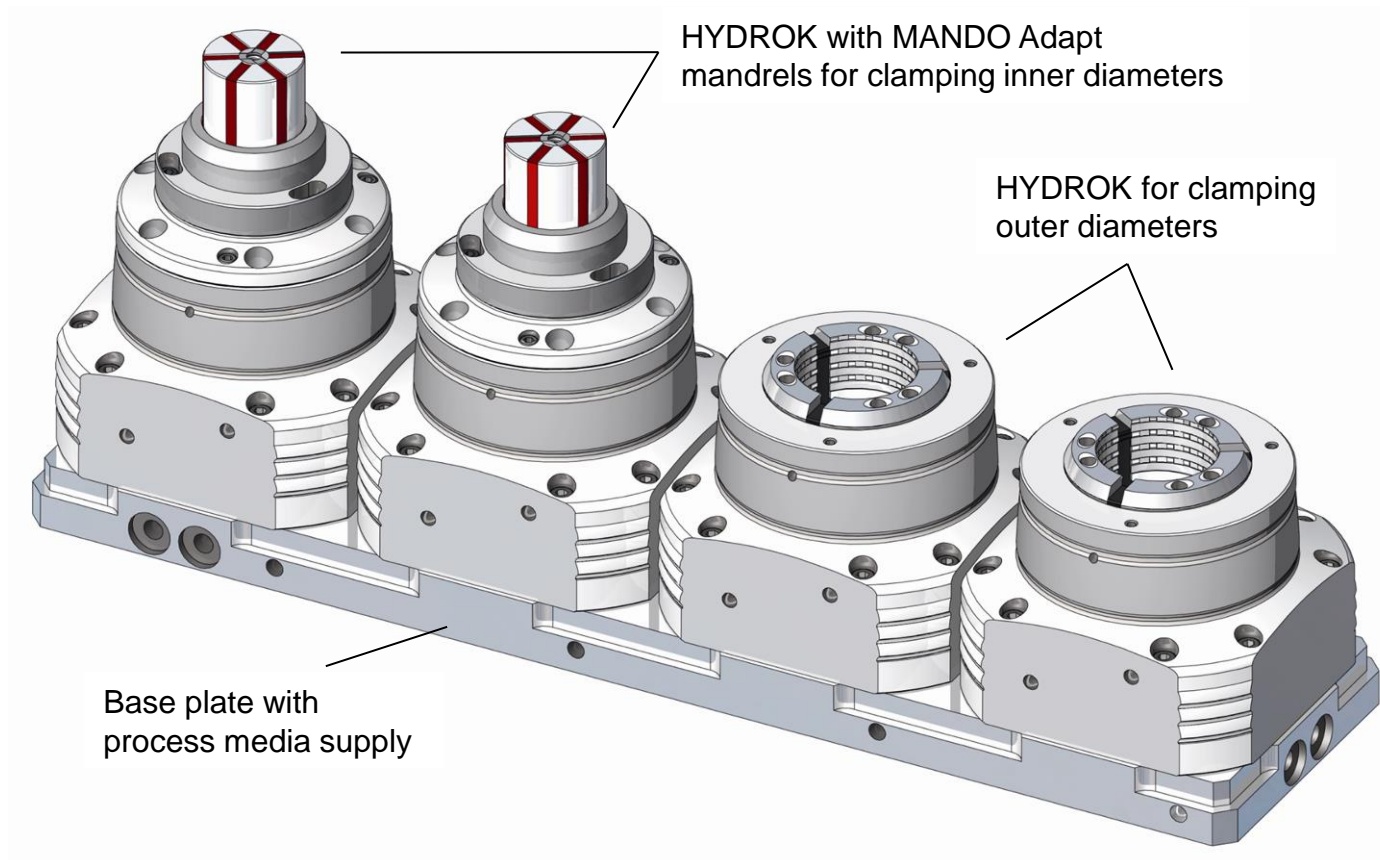
All options of the modular system:



HYDROK stationary chuck

Designed for use in multi-clampings:

- Hydraulic/pneumatic connection on the side or from below



HYDROK stationary chuck

Size 100 aluminum:

- Weight reduction from 29 kg to 13,5 kg



And what can we do for you?