Electric drive for precision rotary units PDE micro and PDF



The electric drive for the precision rotary unit PDE allows a precise and smoothly movement down to speed 0 at full torque. The absolute encoder serves as actual value transmitter for the positioning of the workpieces under the optic. The positioning increments can be presellected by using the control dial or TFT display.



Scope of delivery

- 1 DC motor with pulse generator and control transformer
- 1 TFT display with USB interface

Note

• more precise version on request

Web

See below for more details and accessories https://produkte.spreitzer.de/en/testing/electric-drive-for-precision-rotary-units-pde-micro-and-pde-566.

Finish

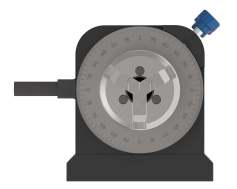
• Smallest increment 0.1 degrees*

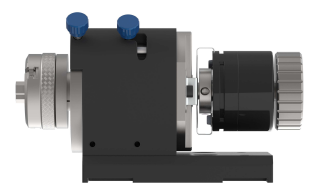
Strong Points

- + Precise, smoothly movement
- + Index drive with digital display

Accessories available on request:

- Control and operation via Android app
- Interface for machine controller





Electric drive for the precision rotary units PDE / PDE micro Front $$\operatorname{\textsc{view}}$$

Electric drive for the precision rotary units PDE / PDE micro from the right

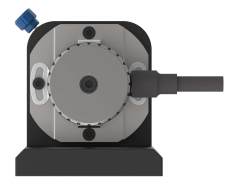






Electric drive for the PDE / PDE micro precision rotary units from above





Electric drive for the PDE / PDE micro precision rotary units from below

Electric drive for the precision rotary units PDE / PDE micro rear view $\,$

Note: Your selected variants are marked in orange.