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OPTIMUM OPTIturn TH 3309D (1125-7375)



Fully equipped leading and tension spindle lathes. TH 3309D with digital position indicator DPA 21/3402040

- Hardened and ground Z-axis guideway
- Spindle mount Camlock DIN ISO 702-2 No. 4
- Precisely crafted slide
- Handwheels with adjustable fine scale 0.04 / 0.02 mm
- Quadruple steel holder
- All guides can be adjusted using V-ledges
- Main spindle running in an oil bath
- Gear wheels run smoothly, hardened and ground
- Upper slide adjustment range ± 90 °
- Guaranteed concentricity of the spindle nose better than 0.015 mm
- Handwheels decoupled and tested according to EN 23125
- Safety handwheels with push-out function in the X and Z axes
- Two-channel right-left switch tested according to EN 23125
- DC 24 volt electrical system with two-channel safety circuit according to EN 23125
- Lathe chuck protection tested according to EN 23125

Control type konventionell

Construction year

Machine no. 1125-7375

NEU

Make OPTIMUM

Location 49779 Niederlangen

- Switch with life cycle calculation, tested according to EN ISO 13849
- Lockable main switch
- Clockwise / counterclockwise rotation on the bed slide switchable
- Lead screw cover
- Tailstock for taper turning adjustable ± 10 mm
- Tailstock quill and handwheel with adjustable fine scale 0.02 mm
- Quick, easy and tool-free adjustment using a clamping lever
- Heavily ribbed prism bed, inductively hardened and precision ground
- Machine base with tool compartment on the right-hand side (left-hand side with $3\,$

Bezels (no compartments)

- Pull-out chip tray with guide rails
- Emergency stop device with foot actuation
- LED machine lamp integrated in the chip guard

Digital position indicator DPA 21

- User-friendly membrane keyboard, splash-proof, closed and glare-free
- glass rulers

scope of delivery

- Fixed steady rest passage Ø 6 Ø 50 mm
- Moving steady rest passage Ø 8 Ø 30 mm
- LED machine light
- Reduction sleeve MK 5 / MK 3
- Two fixed centering points MK 3
- Quadruple steel holder 16 mm
- Change gears set
- machine base
- Initial machine filling with quality oil
- operating tool
- ** Including special accessories OPTIMUM three-jaw lathe chuck, centric clamping Ø 200 mm Camlock DIN ISO 702-2 No. 4/3442762

Machine attributes

turning diameter: 330 mm
turning length: 830 mm
swing diameter over bed slide: 196 mm
Swingdiameter in the bed bridge: 170
centre height: 165 mm
centre distance: 830 mm
Turning length in the bed bridge: 430

reus: 16 (70-2000) U/min

tail stock: MK 3
quill stroke: 110 mm
diameter of quill: 32 mm

spindle taper: DIN ISO 702-2 Nr. 4

spindle bore: 38 mm spindle cone: MK 5

feed: längs 32 / 0,052 1,392 m/min feed: plan 3,2 / 0,014 0,38 m/min

weight of the machine ca.: 0,52 t

dimensions of the machine ca.: 1,7 x 0,75 x 1,6 m

Machine images