



OPTIMUM TU 2807 400V PARALLEL LATHE WITH FEED GEAR BOX

Product price:

2,750.00 € tax excluded

Product description:

OPTIMUM TU 2807 400V PARALLEL LATHE WITH FEED GEAR BOX

Optimum TU 2807 is a professional lathe with silent feed gearbox, with rounded shape and in oil bath.

This parallel lathe is equipped with a powerful motor that does not require maintenance. It is equipped with a prismatic bench built in cast iron with ribs for reinforcement. Optimum TU2807 is equipped with hardened and ground bed guides.

The spindle nose concentric rotation accuracy is & It; 0.009mm while the self-centering concentric rotation accuracy is & It; 0.04mm. Right-left rotation can be set from the control panel.

The lead screw is mounted on 2 bearings. The Optimum TU 2807 lathe allows various types of threading thanks to the gear set. The front panel is equipped with an emergency switch. The tool holder has 4 compartments and all the slides are adjustable with conical gibs. There is also a chip guard on the upper slide.

Supplied with the Optimum TU 2807 - 400V lathe:

- Self-centering three-jaw Ø125mm
- Fixed tailstocks CM2 CM4
- Splash guard and chip tray
- Tool holder with 4 compartments
- Gearbox gear set
- Service keys

TECHNICAL FEATURES OPTIMUM TU 2807

Motor power: 400V - 0,85Kw - 50Hz



Center height: 140mm

Turnable diameter on bed: Ø 266mm Distance between centers: 700mm Spindle speed: 125/2000 rpm

Number of speeds: 6 Spindle cone: CM4 Bar passage: Ø 26mm Bed width: 180mm

Upper slide stroke: 60mm Cross slide travel: 160mm

Tailstock cone: CM2

Tailstock-quill travel: 85mm

Longitudinal feed: 0.07 / 0.4mm / rev Metric pitch thread: 0, 2 / 3,5mm / rev

Inch thread: 44/8 thread / 1 "

Width: 1370 mm Length: 640 mm Height: 535 mm Weight net: 180kg

Are you looking for a different product? Find the right product for you on our website Manelservice.com

The images and technical data are not binding and may be subject to revisions by the manufacturer.

Product features:

Phase: Three phase Frequency (Hz): 50 Voltage (V): 400 Power (KW): 0.6 Length (mm): 640 Width (mm): 1370 Height (mm): 535 Product type: Lathe Weight (Kg): 180

