

ΡΠΜΙ

MASCHINEN

GERMANY

Center lathe and center lathe

OPTIturn TH 6620D

Leading and traction spindle lathes, which are characterized by high flexibility, precision and cost-effectiveness. With digital position indicator DPA 21 and quick-change steel holder

Article number v 3462210

Brand V Optimum

Catalog directory V

Metalworking machines » Lathes conventional » OPTIturn TH 6620D / TH 6630D



Shipping informations V

| Packaging Metrics | | Weights | | Delivery | | Other | |
|-------------------|----------|---------|----------|----------|---------------------------|---------|-----|
| Length | 3,770 mm | Gross | 3,835 kg | Delivery | Special transportation | DualUse | × |
| Width | 1,150 mm | Net | 3,345 kg | Content | 1 pc(s). | SCIP | n/a |
| Height | 1,840 mm | | | | | SVHC | No |



Description V

- Hardened and ground Z-axis guideway
- Spindle mount Camlock DIN ISO 702-2 No. 8
- Precisely crafted sled
- Handwheels with adjustable fine scale 0.04 / 0.02 mm
- All guides can be adjusted by wedge strips
- Waves and wheels running in oil bath
- Adjustment range upper slide ± 90 °
- Guaranteed concentricity of the spindle nose better than 0.015 mm
- Main spindle running in oil bath
- Gear wheels smooth, hardened and ground with 2 adjustable precision tapered roller bearings
- Clear selection lever for switching the feed rates
- Closed design of the rapid-action feed gear
- Gears and shafts hardened and ground in an oil bath in precision bearings
- Handwheels decoupled and tested according to EN 23125
- Two-channel right-left switch tested to EN 23125
- Switch with life cycle calculation, tested according to EN ISO 13849
- Right / left rotation on bed carriage via switching spindle switchable
- Central lubrication in the bed slide
- Coolant device with separate coolant tank with level indicator and oil separator; easy and complete emptying and cleaning according to DIN
- leading spindle
- Emergency stop blow switch, motor protection switch, lockable main switch
- Emergency stop device with foot control
- Safety handwheels with release function in the X-axis
- Tailstock for taper turning ± 10 mm adjustable
- Tailstock quill and handwheel with adjustable fine scaling
- Tailstock crank for position change
- Tailstock quill with two adjustable ratios 1/4 or 1/1 turn
- LED machine lamp
- Fast feed pushbutton and selector lever for activating the rapid traverse for plan and longitudinal direction for even more efficient work. Does not switch off the entire machine when retracting into the limit switch
- Safety limit switch with positive opening contacts
- Electric engine brake with fast emergency stop in normal operation fast stop without caster
- Electrics with Siemens components
- Energy chain for gentle line and hose routing
- Quick change steel holder SWH 9-D
- 1 steel holder 41 x 180 type D for square chisel 32 mm

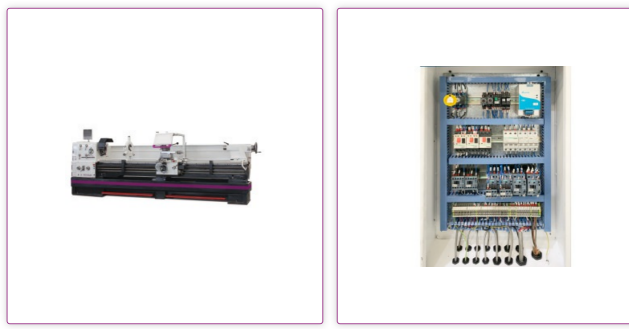
Digital position indicator DPA 21

- Significant reduction in production
- glass scales

Delivery content v

- Fixed bezel passage max. Ø 150 mm
- Running bezel passage max. Ø 130 mm
- machine light
- Reduction sleeve MK 5 / MK 7
- Fixed centering point MK 5
- Fixed center point MK 5, alloyed
- Quick change steel holder 9-D
- Steel holder 41 x 180 type D for square chisels
- Position stop with fine adjustment
- Change gear set
- Quality oil enclosed
- operating tool

Media informations 🗸



Control cabinet

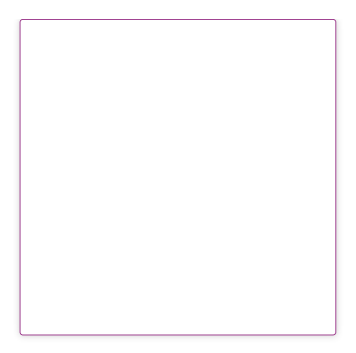
- 24 Volt DC power supply
- All contactors and relays from Siemens or Schneider-



Face and longitudinal feed

- Rapid feed pushbutton and selector lever for activating or deactivating rapid feed for face and longitudinal direction for even more rational working. Does not switch off the entire machine when retracting into the limit switch.
- Tailstock crank for changing the position
- Tailstock quill with two adjustable ratios 1/4 or 1/1 turn

Tailstock



Technical data 🗸

| Dimensions and weights | | | |
|--|--------------------------------|-----------------------------------|------------------------------|
| Length (product) approx. | 3650 mm | Width/depth (product) approx. | 1500 mn |
| Height (product) approx. | 1785 mm | Net weight approx. | 3345 kg |
| Load bearing capacity | 1,4 t/m | | |
| Work areas | | | |
| Max. height | 330 mm | Max. width | 2050 mm |
| Swing diameter above machine bed | 660 mm | Swing diameter in bed bridge | 900 mm |
| Swing diameter above planing slide | 440 mm | Turning length in bed bridge | 250 mm |
| Bed width | 400 mm | | |
| Speed range | | | |
| Number of gears | 16 | Speed range | 25 – 1600 min ⁻¹ |
| Fast motion speed | | | |
| Rapid motion speed | 3800 mm/min | Explanations about rapid motion | Max. 5 min (30 mir break) |
| Electrical Data | | | |
| Drive motor output | 9 kW | Supply voltage | 400 \ |
| Mains frequency | 50 Hz | | |
| Cooling lubricant system | | | |
| Cooling lubricant system coolant pump output | 150 W | | |
| Spindle | | | |
| Spindle chuck | Camlock DIN ISO 702-2 No. 8 | Spindle bore/rod passage diameter | 105 mm |
| Spindle cone | Ø 113 (cone 1:20) mm | Tool holder max. chuck height | 32 mn |
| Tailstock | | | |
| Tailstock chuck | MK 5 | Tailstock quill stroke | 235 mn |
| Tailstock quill diameter | 90 mm | | |
| Pitches | | | |
| Metric pitch | 0,45 – 120 mm/rev | Number of metric pitches | 54 |
| Imperial pitch | 80 – 7/16 Gg/1" | Number of imperial pitches | 60 |
| Diametrical pitch | 7/8 – 160 | Number of diametrical pitches | 42 |

| Modular thread pitch | 0,25 – 60 mm/rev | Number of modular thread pitches | 46 |
|-------------------------|---------------------|----------------------------------|--------|
| Travel | | | |
| Travel upper slide | 230 mm | Travel cross slide | 368 mm |
| Travel carriage saddle | 1965 mm | | |
| Feed | | | |
| Longitudinal feed range | 0,044 – 1,48 mm/rev | Number of longitudinal feeds | 25 |
| Flat feed range | 0,022 – 0,74 mm/rev | Number of flat feeds | 25 |
| Electrical connections | | | |
| Total rated value | 10 kW | | |

Accessories 🗸

| | OPTIMUM Three-jaw lathe chuck centre clamping Ø 315 mm Camlock DIN ISO 702-2 No. 8 Article number ➤ 3442768 | MASCHINEN - GERMANY |
|---------|---|---|
| (inter- | OPTIMUM four-jaw lathe chuck Cast Camlock, centre clamping Ø 315 mm Camlock DIN ISO 702-2 No. 8 Article number ↓ 3442856 | OPTIMUM® MASCHINEN - GERMANY |
| ×. | OPTIMUM four-jaw lathe chuck Cast Camlock, single clamping Ø 315 mm Camlock DIN ISO 702-2 No. 8 Article number V 3442888 | OPTIMUM ® MASCHINEN - GERMANY |
| | BISON three-jaw lathe chuck Camlock casting centre clamping Ø 315 mm Camlock DIN ISO 702-2 No. 8 Article number ► 3450335 | OPTIMUM ® MASCHINEN - GERMANY |
| | BISON four-jaw lathe chuck Cast Camlock centric exciting Ø 315 mm Camlock DIN ISO 702-2 No. 8 Article number ↓ 3450385 | OPTIMUM® MASCHINEN - GERMANY |



Revolving centering point MT 5

Article number v 3440705



OPTIMUM[®]

MASCHINEN - GERMANY

Revolving centering point MT 5

Article number V 3451005



Turning tool set HM 25 mm, 5-part

Article number v 3441672



Turning tool set HM 25 mm, 5-part With carbide inserts

Article number v 3441623



OPTIMUM[®]

MASCHINEN - GERMANY

OPTIMUM® MASCHINEN - GERMANY

3441623



Turning tool set HM 32 mm, 5-part

Article number V 3441674



Internal turning set 5-piece

Article number v 3441650



Center drill set 10tlg. 0.75-4.5 mm HSS

Article number >> 3203010

OPTIMUM® MASCHINEN - GERMANY

OPTIMUM°

MASCHINEN - GERMANY

OPTIMUM MASCHINEN - GERMANY





Clamping block set for lathes 25-05

Article number V 3440655



OPTIMUM°

MASCHINEN - GERMANY

OPTIMUM[®]

MASCHINEN - GERMANY

Face plate Ø 480 mm Camlock DIN ISO 702-2 No. 8

Article number v 3442982



Collet chuck 5C - No. 8

Article number V 3441558

Collet set SPC 5C

Article number v 3441509

Revolving centering point MT 3

Att P

MT 3 Article number V 3440733

Vibration damper machine foot SE 85

Article number v 3352982

Leveling plate SE 3

Article number >> 3381018

OPTIMUM®

OPTIMUM[®] MASCHINEN - GERMANY

OPTIMUM MASCHINEN - GERMANY

OPTIMUM°

MASCHINEN - GERMANY

© 2022 Stürmer Maschinen GmbH