

UNIVERSAL TURNING MACHINE DLC 330 x 1500/DLC 330 x 2000/DLC 330 x 3000

DLC 330 x 1500 with digital position indicator for 3-axis **Order no.: 601030** DLC 330 x 2000 with digital position indicator for 3-axis **Order no.: 601028** DLC 330 x 3000 with digital position indicator for 3-axis **Order no.: 601031**



ALL HIGHLIGHTS AT A GLANCE

- Solid machine
- Comfortable handling
- Compact design
- 3-axis digital readout

- Complete electrical equipment 400 V./50 Hz.
- Coolant device
- Perfect price performance ratio

Further information on the machine series and numerous accessories can be found on our website:

https://www.wagner-maschinen.de/en/turning/conventional-lathes

TECHNICAL DATA

- Centre height 330 mm
- Centre distance 1.500/2.000/3.000 mm
- Turning Ø over bed 660 mm
- Turning Ø over cross slide 420 mm
- Turning Ø over gap 870 mm
- Length of offset 230 mm
- Bed width 405 mm
- Spindle bore 105 mm
- Spindle holder DIN 55029 KK 8
- Drive power 7.5 kW
- Number/speed range, min⁻¹ 12/36-1.600
- Longitudinal feeds 0.06-2.52 mm/rev
- Transverse feeds 0.027-1.07 mm/rev

- Thread pitches: Metric 1-14 mm
 Whitworth, Gg/1' 2-28
 Module, mod. 0.5-7
 Diametral pitch, D.P 4-56
- Quill stroke 150 mm
- Quill diameter 75 mm
- Cone in the tailstock quill MK 5
- Max. Workpiece weight: Overhung: 300 kg
 Between the centres: 450 kg
 With steady rest: 900 kg
- Dimensions (L x W x H), 3,000 / 3,500 / 4,500 x 1,100 x 1,450 m Net weight 3,200 / 3,400 / 9,900 kg

STANDARD EQUIPMENT

- Complete electrical equipment 400 V./50 Hz.
- Complete coolant system
- Halogen machine light
- Hardened and ground bed guides
- Central lubrication for gearbox and ways
- Three-jaw chuck 325 mm diam.
- Four-jaw face plate 400 mm diam. with individually adjustable jaws
- Clamping disc 630 mm diam. without jaws
- Reduction from spindle bore to MK 5
- 1 fixed centre punch MK 5

- Moving centre punches MK 5
- Fixed steady rest and moving steady rest
- Chuck guard electrically fused
- Lead screw cover
- Rear chip guard
- Electromagnetic brake
- Chip guard on steel holder
- Thread gauge
- Operating tool and operating instructions
- CE standard

SPECIAL EQUIPMENT

Quick-release steel holder head Multifix

DETAIL PICTURES

Headstock



Further information on the machine series and numerous accessories can be found on our website: https://www.wagner-maschinen.de/en/turning/conventional-lathes