

Machine - Datasheet

Machinetype: CNC Turning lathe
Make: BINNS & BERRY
Type: DATA 3000
New in: 1999
Control: SIMENS 840 D
Term of delivery: On request
Quotation: ex warehouse



Technical details

Dimension:

Center distance:	6000 mm
Turning diameter: across cross slide across bed	1000 mm 1250 mm
Spindle bore: Spindle speeds:	197 mm 0 – 665 rpm
Faceplate diameter: Workpiece weight:	1200 mm 15000 kg between centers
Motor power: 3 gear stages 1.5-55 / 50-180 / 180-665 rpm	55 kW / 74 hp

Accessories:

Sauter 4-station head turret (rotation defective)
Tailstock (hydraulics partially defective, pressure loss)
Chip conveyor
2 chip protection doors (including safety device)
4-bed machine (flat bed)
LED lighting