

Brand MAZAK NC Lathe
SPACE TURN LB200-M Year: 2005 S/No.115658
Control : OSP-E100L

《Specifications》

Max swing: ϕ 530 mm
Swing over cross slide: ϕ 420 mm
Distance between centers: 300 mm
Max work dia. \times max work length: ϕ 230 \times 300 mm
Travel (X, Z): 180 \times 335 mm
C: 360° (rotational control angle 0.001°)
Max spindle speed: 50~6,000 rpm
Spindle through-hole dia.: ϕ 53 mm
Turret type: 12-station composite quick-change type (shared for L/M)
Tailstock quill travel: 80 mm
Rotary Tool Speed: 100~6,000 rpm

Required floor space: 2,035 \times 1,720 mm
Machine height: 1,700 mm
Machine weight: 3,300 kg

《Options》

6-inch 3-jaw hydraulic chuck B-206 (Kitagawa)
Touch setter
Easy conversational programming
Synchronized tapping