

OKUMA Brand CNC Lathe
Model: LU25-2SC MFG: Sep. 2001 S/No. 0684
CNC Controller: OSP-E100L

《Machine Specifications》

Swing over bed : 650 mm
Swing over carriage : 420 mm
Max. work dia. × length : 420 × 2,000 mm
Center distance : 2,000 mm
Spindle speed : 65~3,500 rpm
Travel [Upper: Tool rest] X : 300 (210+90) Z : 2,075 mm
 [Lower: Moving steady rest] X : 195 (130+65) Z : 2,010 mm
Taper hole of tailstock spindle : MT No.5
Travel of tailstock spindle : 150 mm

Required floor space : 5,850 × 2,700 mm
Machine height : 1,120 mm
Machine weight : 11,000 kg

《Accessories》

4 axes control (Upper: Tool rest 2 axes (X, Z-axis)
 Lower: Moving steady rest 2 axes (X, Z-axis))
10 inch hydraulic solid chuck (Manufacturer: SMW)
12-position turret
Tailstock
Moving steady rest (Manufacturer: SMW) ϕ 12~152
Chip conveyor (Right unloading)
Touch sensor