



JOHNFORD VERTICAL TOUR - VTC 1200

Lathe

Brand :	JOHNFORD
Model :	VTC 1200
Year :	2012

TECHNICAL DETAILS & EQUIPMENT

Maximum passage diameter : 1600 mm

Maximum turning diameter : 1600 mm

Maximum turning height: 500 mm

Work table dimensions: 1250 mm

Maximum table load : 5000 Kg

Cross travel (X axis) 2260 mm

Vertical travel of the boom (Z axis) 1100 mm

Spindle speed, ranges: 2-350 Auto-High-Low

Maximum spindle torque: 11179 Nm

Rapid feed (X/Z axis): 12/10 m/min

Number of tools: 60

Type of attachment: CAPTO C8

Maximum tool size: 120 (diameter) * L300 mm

Maximum tool weight : 20 Kg

Maximum load of the tool changer : 720 Kg

Tool change time: 50 sec

Square tool holder: square 32*32

Turret:

RAM square section: 300*300 mm

Table spindle motor 51 / 81 Kw

Servo motor (X/Z axis) 7.0/7.0 Kw

Machine weight : 34 000Kg

Floor space: 6630*10775*6450