Machine shop tender specifications

SPECIFICATION MILLING MACHINE
TABLE SIZE 254mm X1245 mm
X TRAVEL 850mm TO 950mm
Y TRAVEL 290mm TO 310mm
KNEE TRAVEL 380mm TO 410mm
RAM TRAVEL 300mm TO 360mm
QUILL TRAVEL 120mm TO 130mm

HEAD SWIVEL R & L 45 DEGREE
SPINDLE MOTOR 3 TO 4 HP
SPINDLE TAPER ISO 30
SPINDLE DRIVE BELT TYPE

SPINDLE SPEED 50 Hz LOW 65 -270 50Hz HIGH 660-2700

SPINDLE RUN OUT 0.003 mm

SPINDLE MATERIAL SCM415 Hardened & ground

ACCESSORIES DRAW BAR /TOOL BOX& TOOLS/ CLAMPING KIT/VISE/

COLLETS ET/DIGITAL READ OUT /ELECTRICAL PANEL/PUMP/LAMP

SPECIFICATIONS FOR LATHE MACHINE

CAPACITY

CENTER HEGHT 200mm T0 210mm
SWING OVER BED 400mm TO 420mm
SWING OVER CROSS SLIDE 245mm T0 260mm
DISTANCE BETWEEN CENTERS 950mm T0 1000mm

TAPER OF SPINDLE MT6

RANGE OF SPINDLE SPEED 16 CHANGE / 45-1800 rpm

SPINDLE NOSE D1-6 CAMLOCK

SPINDLE BORE 52mm

METRIC THREAD 0.2-14 (39KINDS)
INCH THREADS RANGE 2-72 T.P.I(45 KINDS)

MAIN MOTOR 2.8/3.3KW

BASE REQUIRED SOLID ONE PIECE CASTING

Accessories three Jaw chuck

four jaw chuck face plate steady rest

follow rest /coolent pump

chuck guard/machine lamp/chasing dail

pillar drill machine

DRLLING CAP.IN STEEL 25 m m TAPPING CAP. M16 **TAPER** MT3 SPINDLE TRAVEL $135\,\mathrm{m}\,\mathrm{m}$ PILLER DIA 140 m m DISTANCE BETWEEN CENTRE OF SPINDLE AND COLOUMN $250 \, \text{mm}$ spindle and table distance 600 m m 950mm Max.distance between spindle &base TABLE WORKING SURFACE 1000mm

NO. OF SPINDLE SPEED 10

RANGE OF SPINDLE SPEED 100-2700 RPM

TYPE OF SPEED AUTO

POWER OF SPINDLE 2HP 1400 RPM

DRIVE MOTOR 415 V AC 3 PHASE 50 Hz

SURFACE GRINDER SPECIFICATION

TABLE SIZE 200 X 450mm

Max . Grinding 200 X 450mm WITH MAGNETIC CHUCK

table speed 5-25M/min
Table guidways V&Flat ways
cross feed manual

wheel speed 2800 RPM(50Hz)

SPINDLE MOTOR 2HP