Fly Wheel / Clutch Plate Grinding Machine

Vertical Rotary Surface Grinding Machine With Complete With Electricals And STD. Accessories

Table Diameter	350 mm
Grinding Wheel (Segment Dia)	200mm
Table Speed (RPM)	10-30
Grinding Wheel Speed	2800 RPM
Main Motor	5 HP
Table Motor	1 HP
Permanent Magnetic Chuck	-



Vertical Seat Cutting Machine PVSCM-1000

MODEL	PVSCM-1000
SPINDLE	Ø 90mm
SPINDLE MOTOR	0.75 kw/1Hp
MAXIMUM SPINDLE TRAVEL	150mm
MAXIMUM SPINDLE TILT (EITHER SIDE OF ZERO)	200
SEAT ANGEL	450,300
SPINDLE SPEED (VARIABLE)	40 to 300 rpm
CLAMPING TABLE SIZE	1300mm x 550mm
SET DIA (MINIMUM TO MAXIMUM STD)	28 to 45 (opt - 18 to 60)
SPINDLE HEAD TRAVELS (FRONT & BACK)	40mm
SPINDLE HEAD TRAVELS (LEFT & RIGHT)	1200mm
ELECTRICAL REQUIREMENTS	3 Phase 15 Amp 1Hp
AIR REQUIREMENTS	100 Psi 8 bar
DISTANCE FROM TABLE TO SPINDLE	400mm
FLOOR SPACE REQUIREMENTS	1600mm x 900mm x 2200mm
MACHINE WEIGHT (APPROX)	950kg
MACHINE GROSS WEIGHT	1200kg
CLAMPING BLOCK TRAVELS (FRONT & BACK)	130mm

