Pin Cutting & Grinding Machine

Code: PKM.1

Ø 1 - 24 mm cylindrical part, for length adjusting

(please refer to "page 271" for detailed information).



Length Tolerance	1mm - 24mmØ x 325mm
Shortness Tol.	1mm - 24mmØ x 60 mm
Cutting Disc	115 - 185mm x 1,0 x 22mm
Grinding Wheel	100mm x 50mm x 20mm (60 grit)
Motor	380V 50Hz 0.75Kw 1500 Rpm
Cycle	3650 Rpm
Angularity	Ø1 - 24mm x 90/±0,02
Machine Weight	80Kg
Dimensions	500mm x 425mm x 355mm



Quick Clamping Mechanism



Plexiglass Cover Safety







Wheel and Measurement Adjustment System

It guarantees precision degree but also it provides significant saving on time with best usage options in longitude cuttings. We recommend you to avoid unqualified and imitation products without "CE Certificate" in the market.







Handheld Chamfering Machine

Hand type, mobile, light and usable. The product is used in chamfering operation of die / mould plates and in machine production.

Adjustable Radius Selection



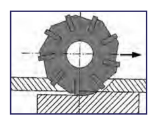
Slide Bearing Length 100 mm

Order Code	Machine Dim.	Motor Voltage	Speed R.P.M		Chamfer Capacity	Weight
VCF600	380 x 130 mm	220 V 0.62 KW	12000	45°	0 - 3 mm	3.7 Kg



Handheld Chamfering Machine

For heavier and wider work pieces. The product is used in chamfering operation of die / mould plates and in machine production.



Slide Bearing Length 200 mm



Order Code	Machine Dim.	Motor Voltage	Speed R.P.M	Corner Radius	Chamfer Capacity	Weight
VCF700	360 x 200 mm	220 V 0.37 KW	3500	15°- 45°	0 - 7 mm	14 Kg