

radial arm drill press RKM 10031

Powersheavily radial arm drill press for the industriellen insert. The arm is with hardened and geschliffenen guideways fitted, woat the height adjustment through an strokemotor be effected. You verfügt through a Hydraulic change feed- and Spindlegearbox, such as through a hydraulic and mechanical Klemmvorrichtung. Durch the robuste Bauweise of high classn cast iron and the in Oilgearbox of hardened and precisely grounden gearsn zeichnet they the machine by an geräusch- and vibrationsarmen run of .

Highlights

- heavy Industrie radial arm drill press
- high class processed for best lifetime

Price upon inquiry

specifications

drilling capacity in steel	100 mm
spindle speeds	8 - 1000 U/min
dimension working table	1000x800x560 mm
dimensions machinemount	4425x1630x300 mm
weight cube table	1040 kg
spindle adapter	morse cone 6
quill stroke	500 mm
automatic feeds	0.06 - 3.2 mm/U
distance spindle nose - column	300 - 3150 mm
distance spindle nose - table surface	750 - 2500 mm
swivel arm	360°
distance spindle nose - column	3100mm
diameter of coloumn	700 mm
power of engine	15 KW
distance spindle nose - base	570 - 3150mm
thread cutting in Steel until	M 70
thread cutting in cast iron until	M 80
horizontal travel of Drilling Head	2580 mm
vertical travel of Arm	1000 mm
weight	20.000,00 kg
dimensions	4780x1630x4720 mm

equipment

- guideways hardend and ground
- height adjustment motorized
- Hydraulic change feed- and Spindlegearbox
- hydraulic and mechanical Brakes
- hardened and ground gears
- ground Base
- thick-walled, ground Column
- height adjustment of the radial arm with strokemotor
- radial arm and drilling head with hydraulic Brake
- hardened and ground gears in in Oil running
- guideways at radial arm hardend and ground
- automatic quill feed

accessoires

Cube table, Cooling device