

TECHNICAL SPECIFICATION

Meyer MG1675 Radial Arm Drilling Machine



Stock Code: 18031

The Meyer range of radial arm models are available in four sizes and are manufactured to exacting standards. The components are of robust design and superbly engineered resulting in a truly heavy duty machine

Features

- Heavy duty
- $\circ~$ DC injection brake providing instant stop in emergency
- Automatic hydraulic clamping and unclamping when arm is raised or lowered. Independant clamping of drilling head to arm. Hydraulic gear change.
- $\circ~$ Wide speed range
- $\circ\;$ Manual, automatic and fine feed can be selected
- Box table with T-slots included
- Adjustable working lamp

Technical Specification

MODEL	MG1675
Capacity C.I.	75
Spindle Taper MT no	5
Motor kW	4
Speeds rpm	25 - 2000
Spindle Stroke mm	315
Box Table mm	630 x 500 x 500
Base Plate Size mm	2400 x 1000
Throat mm	1600
Length mm	2500
Width mm	1060
Height mm	2650
Weight kg	3750

Options

 $\circ~$ MEGA machine vice - jaw width 250mm - jaw opening 280mm (Stock Code: 18033)

• MEGA machine vice - jaw width 320mm - jaw opening 360mm (Stock Code: 18034)