

MEYER MG25110 RADIAL ARM DRILLING MACHINE

The Meyer range of radial arm drills are high precision machines and are of extremely heavy duty construction. The range covers models from 820mm arm capacity up to 2500mm arm capacity with a comprehensive list of standard features including, on the larger models, hydraulic action for clamping of the arm to the column, the head to the arm and selection of gears. All models meet safety standards with DC injection brakes with aerial stops, providing an instant stop, fitted as standard across the range.

FEATURES

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

TECHNICAL INFORMATION

MODEL		MG25110
Capacity (Cast Iron)	mm	110
Capacity (Mild Steel)	mm	80
Spindle Centre to Column (min-max)	mm	500 - 2500
Spindle Taper	MT no	6
Motor	Kw	7.5
Speeds	rpm	16 - 1250
Spindle Stroke	mm	450
Box Table	mm	1000 x 800 x 560
Base Plate	mm	3530 x 1400
Throat	mm	2500
Length	mm	3730
Width	mm	1400
Height	mm	3790
Weight	Kg	10000

OTHER IMAGES

