

## **Workshop Equipment**

# MEDDINGS LF2 MK 4 PILLAR DRILL



## **DESCRIPTION**

The LF2/III Pillar Drill is constructed with a powered motor driving a five step dynamically balanced pulley set giving five speeds to the spindle.

The motor is mounted on a hinged motor plate which is sprung loaded to enable fast, easy speed changes and which automatically ensures the correct belt tension.

#### **FEATURES**

- Floor Mounted for larger spindle distance to the working table
- 5 spindle speed settings
- Spring loaded mechanism for easy speed change
- Kick stop
- Perfect for industrial or educational establishments

## AES PART CODE/ORDERING TABLE

Meddings LF2/III Pillar Drill (3PH) WE-DR08-003

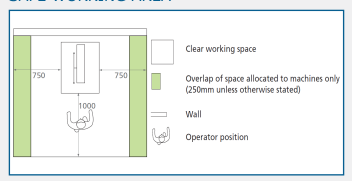
#### **TECHNICAL SPECIFICATION**

| Drilling capacity in Mild<br>Steel | 23 mm  |
|------------------------------------|--|
| Motor                              | 0.45kW/0.75kW (2 speed)                              |
| Spindle                            | 2 MT   |
| Drive                              | Belt, stepped pulleys                                |
| Spindle speed rpm 50Hz             | 200-350-400-600-700-<br>1050-1200-1800-2100-<br>3600 |
| Spindle travel                     | 75 mm  |
| Throat depth                       | 185 mm   |
| Column diameter                    | 70 mm  |
| Table—working surface              | 250 x 164 mm   |
| Table—slots width & centres        | 13 x 125 mm  |
| Dimensions                         |  |
| Base                               | 257 x 523 mm   |
| Max. distance<br>chuck to table    | 740 mm   |
| Overall height                     | 1710 mm  |
| Overall width                      | 280 mm   |
| Overall depth                      | 600 mm   |
| Approx weight                      | 140 kg   |

## STANDARD EQUIPMENT

- · Rack and pinion adjustment
- Worklight and base mounted stop switch
- Chuck guard

#### SAFE WORKING AREA



AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT