

Workshop Equipment

MEDDINGS LB1 MK 6 BENCH DRILL



DESCRIPTION

The LB1 Bench 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.

The LB1 can be fitted with an optional kick stop switch, making the LB1 the ideal choice for training environments for schools and technical colleges.

FEATURES

- Front mounted NVR switch
- Built-in integral work light
- Micro switched pulley cover
- Rack and pinion table raising mechanism
- Telescopic chuck guard
- Meets all current safety standards

AES PART CODE/ORDERING TABLE

Meddings LB1 Bench Drill (1PH)	WE-DR06-001
Meddings LB1 Bench Drill (3PH)	WE-DR06-003

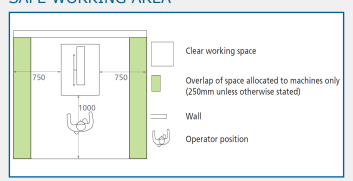
TECHNICAL SPECIFICATION

Drilling capacity in Mild Steel	18 mm
Motor	0.45 kW
Spindle	2 MT
Drive	Belt, stepped pulleys
Spindle speed rpm 50Hz	400-700-1200, 2100, 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	240 x 360 mm
Max. distance chuck to table	330 mm
Overall height	865 mm
Overall width	280 mm
Overall depth	600 mm
Approx weight	77 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