


Pillar Drills

Bench and Floor Mounted Drills

Meddings Compact Bench & Floor Drills

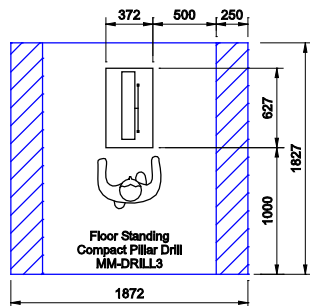


 Emergency Foot Stop supplied as standard (excluding fitting)

Ideal for lighter duty drilling work, the floor machine has table adjustment and the bench machine has a raise/lower head, using the base as the table. Adjustment by rack/pinion mechanism is standard. Both machines are supplied with a 'mushroom' style stop switch for fitting on installation via the standard no-volt/overload release starter. Available in single-phase electrical supply only.

N.B. The Bench height required for the bench drill is 850-900mm.

Specifications	Bench	Floor
Drilling capacity (steel):	13mm	13mm
Spindle:	Fitted chuck	Fitted chuck
Spindle Speed:	500 - 4000rpm (5 speed)	500 - 4000rpm (5 speed)
Spindle Travel:	100mm	100mm
Throat Depth:	194mm	194mm
Column Diameter:	70mm	70mm
Table Size:	235 x 409mm (Base)	235 x 409mm
Table Tilt:	Non-tilting	Non-tilting
Bench Height:	850-900mm	N/A
Motor:	0.25kW (0.34hp)	0.25kW (0.34hp)
Weight:	46kg	61kg
Dimensions:	372(W) x 627(D) x 815(H) mm	372(W) x 627(D) x 1577(H) mm
Power Requirements:	240V 0.25kW, Fused switch-disconnector	
Warranty:	UK Mainland: 1 Year On-Site; 8 Years Parts Only Elsewhere: 8 Years Parts Only	




See page 10 for drawing details.

Prices £*		*See Pricing Information on page 2
MM-DRILL3F	Meddings Compact Floor Drill inc. 1-13mm Chuck & Arbor + Emergency Foot Stop	
MM-DRILL3AF	Meddings Compact Bench Drill inc. 1-13mm Chuck & Arbor + Emergency Foot Stop	

Meddings LB1 & LF1 Drills

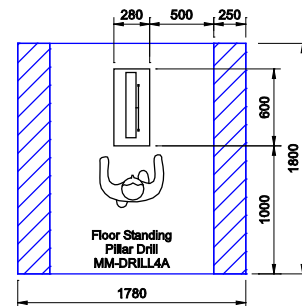


 Emergency Foot Stop supplied as standard with LB1 (excluding fitting)

This floor or bench mounted drill incorporates a built-in low voltage worklight and table adjustment by rack/pinion mechanism. An integrated kick-stop switch is fitted to the front of the floor-mounted machine which is wired into a no-volt/overload release starter. A separate 'mushroom' style stop switch is supplied with the bench-mounted model ready for fitting on installation.

N.B. The Bench height required for the bench drill is 850-900mm.

Specifications	LB1 (Bench)	LF1 (Floor)
Drilling Capacity (steel):	18mm	18mm
Spindle:	2 MT	2 MT
Spindle Speed:	400 - 3600rpm (5 speed)	400 - 3600rpm (5 speed)
Spindle Travel:	75mm	75mm
Throat Depth:	185mm	185mm
Column Diameter:	70mm	70mm
Table Size:	300 x 390mm	300 x 390mm
Table Tilt:	Non-tilting	Non-tilting
Bench Height:	850-900mm	N/A
Motor:	0.45kW (0.6hp)	0.45kW (0.6hp)
Weight:	77kg	133kg
Dimensions:	280(W) x 600(D) x 865(H) mm	280(W) x 600(D) x 1710(H) mm
Power Requirements:	415V 0.45kW or 240V 0.45kW, Fused switch-disconnector	
Warranty:	UK Mainland: 1 Year On-Site; 8 Years Parts Only Elsewhere: 8 Years Parts Only	



See page 10 for drawing details.

Prices £*		*See Pricing Information on page 2
MM-DRILL4S	Meddings LF1 Floor Drill (1 phase) inc. 1-13mm Chuck & Arbor + Emergency Foot Stop	
MM-DRILL4T	Meddings LF1 Floor Drill (3 phase) inc. 1-13mm Chuck & Arbor + Emergency Foot Stop	
MM-DRILL4AFS	Meddings LB1 Bench Drill (1 phase) inc. 1-13mm Chuck & Arbor + Emergency Foot Stop	
MM-DRILL4AFT	Meddings LB1 Bench Drill (3 phase) inc. 1-13mm Chuck & Arbor + Emergency Foot Stop	