

Optimum D17 / D23 Pro Bench Drills



MM-DRILL42FS



MM-DRILL43FS

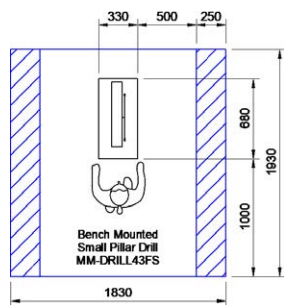


Emergency Foot Stop supplied as standard (excluding fitting)

Bench top mounted, these versatile and easy to operate pillar drills can be used for the precision drilling of metal, wood and plastics.

N.B. The D17 is suitable for mounting on benches 750-900mm high whereas the D23 is suitable for mounting on standard height tables (max 750mm).

Specifications	D17 Pro (Bench)	D23 Pro (Bench)
Drilling Capacity (steel):	16mm	25mm
Spindle:	2 MT	2 MT
Spindle Speed:	500-2520rpm (5 speed)	200-2440rpm (12 speed)
Spindle Travel:	65mm	80mm
Throat Depth:	152mm	180mm
Column Diameter:	60mm	73mm
Table Size:	235 x 220mm	280 x 245mm
Table Tilt:	-45° to +45°	-45° to +45°
Bench Height:	750-900mm	600-750mm
Motor:	0.5kW (0.67hp)	0.75kW (1hp)
Weight:	37kg	58kg
Dimensions:	280(W)x570(D)x840(H)mm	330(W)x620(D)x1020(H)mm
Power Requirements:	240V 0.5kW Lockable rotary isolator	415V 0.75kW or 240V 0.75kW Lockable rotary isolator
Warranty:	UK Mainland: 1 Year On-Site Elsewhere: 1 Year Return and Collect	



See page 10 for drawing details.

Prices £*	*See Pricing Information on page 2	
MM-DRILL42FS	Optimum Bench Drill D17 Pro 1ph + Emergency Foot Stop	
MM-DRILL43FS	Optimum Bench Drill D23 Pro 1ph + Emergency Foot Stop	
MM-DRILL43FT	Optimum Bench Drill D23 Pro 3ph + Emergency Foot Stop	
SF-STAND5	Machine Bench, 700 x 600mm, adjustable height, MPX Top (suitable for B17 only)	
SF-STAND7	Machine Bench, 600 x 600mm, adjustable height, MPX Top with underbench cupboard containing shelf (suitable for B17 only)	

Optimum D26 / D33 Pro Drills



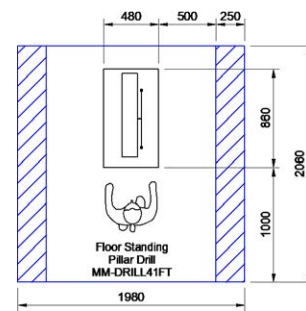
MM-DRILL41FS



Emergency Foot Stop supplied as standard (excluding fitting)

Pedestal floor-mounted, these versatile and easy to operate pillar drills can be used for the precision drilling of metal, wood and plastics. Available in 3 or single phase options.

Specifications	D26 Pro (Floor)	D33 Pro (Floor)
Drilling Capacity (steel):	25mm	30mm
Spindle:	3 MT	4 MT
Spindle Speed:	200-2440rpm (12 speed)	120-1810rpm (9 speed)
Spindle Travel:	85mm	120mm
Throat Depth:	210mm	254mm
Column Diameter:	80mm	92mm
Table Size:	330 x 290mm	475 x 425mm
Table Tilt:	-45° to +45°	-45° to +45°
Motor:	0.75kW (1hp)	1.1kW (1.5hp)
Weight:	85kg	132kg
Dimensions:	360(W)x670(D)x1640(H)mm	440(W)x760(D)x1710(H)mm
Power Requirements:	415V 0.75kW or 240V 0.75kW Lockable rotary isolator	415V 1.1kW or 240V 1.1kW Lockable rotary isolator
Warranty:	UK Mainland: 1 Year On-Site Elsewhere: 1 Year Return and Collect	



See page 10 for drawing details.

Prices £*	*See Pricing Information on page 2	
MM-DRILL44FS	Optimum Drill D26 Pro 1ph + Emergency Foot Stop	
MM-DRILL44FT	Optimum Drill D26 Pro 3ph + Emergency Foot Stop	
MM-DRILL41FS	Optimum Drill D33 Pro 1ph + Emergency Foot Stop	
MM-DRILL41FT	Optimum Drill D33 Pro 3ph + Emergency Foot Stop	