

# MCC

DRILL MACHINE  
MAKE IN INDIA



**Machines  
Centre**

Established in 1969

Hari Krishna Complex, # 4, M.T.H. Road, Padi, Chennai - 50.  
(Near State Bank of India, Opp. to Sundaram Clayton Ltd)

[www.machinescentre.com](http://www.machinescentre.com) Email: [info@machinescentre.com](mailto:info@machinescentre.com)

044 - 2656 2058  
2654 7523

98400 52446  
98403 61306

89397 53000  
89397 63000



**19mm  
Drilling Machine**



**25mm  
Drilling Machine**

Drilling Cap	19 mm
Pillar Diameter	75 mm
Spindle Nose to Table Distance	600 mm
Distance from to Base Distance	360 mm
Distance from Spindle Center to Pillar Face	200 mm
Table Travel	310 mm
Taper in Spindle	MT - 3
Number of Speed	8
Range of Speed (R.P.M.)	80 x 3300
Table Size	265 x 265 mm
Base Size	400 x 230 mm
Overall Base Size	400 x 290 mm
Spindle Travel	130 mm
Pillar Length	4.5 ft.
Overall Height	915 mm
V-Belt Section	A-38
Motor : 1440 R.P.M. 3 - Phase	0.75 - H.P.
Wight Approx	110 kg

Drilling Cap	25 mm
Pillar Diameter	90 mm
Spindle Nose to Table Distance	635 mm
Distance from to Base Distance	1000 mm
Distance from Spindle Center to Pillar Face	255 mm
Table Travel	400 mm
Taper in Spindle	MT - 3
Number of Speed	8
Range of Speed (R.P.M.)	80 x 2200
Table Size	330 x 330
Base Size	530 x 355 mm
Spindle Travel	150 mm
Pillar Length	1380 mm
Overall Height	1700 mm
V-Belt Section	B - 47
Motor : 1440 R.P.M. 3 - Phase	1 - H.P.
Wight Approx	210 Kg.



**25mm Drilling Cum  
Milling Machine**

Drilling Cap	25 mm
Pillar Diameter	90 mm
Spindle Nose to Table Distance	635 mm
Distance from to Base Distance	1000 mm
Distance from Spindle Center to Pillar Face	255 mm
Table Travel	500 mm
Taper in Spindle	MT - 3
Number of Speed	8
Range of Speed (R.P.M.)	80 x 2200
Slide Moving Size	400 x 400
Base Size	510 x 355 mm
Spindle Travel	150 mm
Pillar Length	1380 mm
Overall Height	1700 mm
V-Belt Section	B - 48
Motor : 1440 R.P.M. 3 - Phase	1 - H.P.
Wight Approx	250 Kg.



**25mm Drilling Cum  
Tapping Machine**

Drilling Capacity in Cast	25 mm	38 mm
Drilling Capacity in Steel	23 mm	35 mm
Tapping Capacity in Steel	20 mm	30 mm
Tapping Capacity in Cast	24 mm	37 mm
Column to Center fo Spindle	255 mm	320 mm
Spindle Nose to Table Distance	635 mm	750 mm
Spindle Nose to Base Plate	1000 mm	1100 mm
Spindle Travel	150 mm	255 mm
Speed Range 1440 R.P.M.	1-H.P. 3 Phase	1.5-H.P. 3 Phase
Tapping in Spindle	MT - 3	MT - 4
Pillar Diameter	90 mm	120 mm
Pillar Length	1380 mm	1450 mm
V-Belt	B - 46	B - 60
Weight Approx	225 Kg.	330 Kg.



**38mm Drilling Cum  
Tapping Machine**