

Portable electromagnetic drill & tapping machine (Speed changing could be done while running)

MTM-930A



Product Features

- The revolving speed is changeable during the machine is being operated. The gears are safe absolutely.
- The total maximum height is 570m/m. Design of motor and gear box makes the point gravity center become only 280m/m. As the center of gravity is quite low and hard to be fallen, the magnetic foundation can attain its function and efficiency.
- The distributor disc is located on the top of machine which prevent it from being fallen or destroyed.
- MTM-930A & MTM-922A with six-step speed variable (max. revolving speed: 756min revolving speed:51) depends on the hardness of processed objects and size of hole which makes the operator more comfortable to select the revolving speed.

Specifications

Model	MTM-922A	MTM-930A	MTM-940A
Drill Capacity	1/4"~7/8" 6Ø ~22Ø	1/4"~1-1/4" 6Ø ~32Ø	5/8"~1-1/2" 16Ø ~38Ø
Tapping Capacity	3/8"~7/8" 10 Ø ~22Ø	3/8"~1-1/8" 10 Ø ~30Ø	5/8"~1-1/2" 16 Ø ~38Ø
Power	220V 3-Phase	220V 3-Phase	220V 3-Phase
HP	1-1/2	2	2-1/2
R.P.M.	756 456 303 186 127 51	756 456 303 186 127 51	686 404 268 165 165 97

			65 38
Max Depth	100	100	130
Body Stroke	150	150	200
Transvers al Move	20	20	20
Turning Degree	330°	330°	330°
Electro Magretic	126x240	135x280	155x280
Electro Magretic Force	2000kgs	2500kgs	3000kgs
Height	570	580	730
Torsion Fixture Standard Fitting	5	7	8
Drill Sleeve Standard Fitting	2	3	3
Fittings Weight	5	7	16
Machine Weight	60	70	100