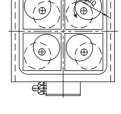
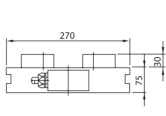
## **FEATURES**

- A smaller version of the Turbo Max-Mill.
- Energy saving as electricity is used only for switching on and off.
- High clamping force is supplied by the super powerful NdFeB magnets.
- All metal surface provides stable working area.
- Ideal for quick setup for drilling with top or side clamping.
- Standard model comes with 4 Off-centered rotary pole extension blocks.

# **APPLICATIONS**

- Drilling applications on bench, pillar and radial drilling machines.
- Pole extensions blocks raise the work piece above the chuck to provide clearance for drill through.







Product Code: EPMDD

Dimensions are non-binding and can be custom designed

Model No.	L	W	Height	Poles	Pole Dimensions	Weight (Kgs)
EPMDD -2727	270	270	75	4	70 x 70	25

Due to continuous upgradation in design there could be changes in specification. Other sizes on request. Before ordering, contact Lifton Magnets or your nearest dealer to confirm the suitability of this model for your application.

Pole Extension: 30mm dia off-centred counterbore

## PM

### **FEATURES**

- Made with super powerful NdFeB new generation magnets.
- Steel and brass laminated top plate.
- Rigid construction.
- Accurate and stable working face.

Product Code - NG All dimensions are in mm

Part No	Тор	Plate	Pole Pitch	Height H
ranno	L	W	role filch	
NG-1510	150	100	19 (15+4)	70
NG-1810	185	115		75
NG-2512	250	125		
NG-3015	300			
NG-3515	350	150		
NG-4015	400	130		
NG-4515	450			
NG-3020	300			
NG-4020	400			78
NG-4520	450	200		
NG-5020	500			
NG-6020	600			

Due to continuous upgradation in design there could be changes in specification.Larger size chucks are made with two operating handles. Other sizes on request.Before ordering, contact Lifton Magnets or your nearest dealer to confirm the suitability of this model for your application.

Enquiries: info@liftonmagnets.com



• Incorporates universal pole pitch to accommodate variety of work pieces.

Clamping force up to 16Kg/Cm<sup>2</sup>

## **APPLICATIONS**

- Ideal for milling applications.
- Through drilling with laminated blocks is also possible.



