

# 攜帶式磁性鑽台

## Portable Magnetic Drill Table



FM-3S



FM-6R



FM-6S



FM-12



FM-420





**FM-10R**



**FM-10S**

**特點：**

- 機台可旋轉作業，滑板為六面接觸，操作穩定，磁性特強。
- 適用於移動困難之工作物，如重型機械加工，蒸氣鍋爐製造、母機製造，大廈鋼骨之鑽孔，大鋼板鑽孔等。

**注意：**

- 此電磁鐵之吸著力強弱跟吸著物（鐵板）之厚度成正比。愈厚吸著力愈強，愈薄吸著力愈弱。
- 可參考第十頁C-32型電磁鐵對鐵板之厚與薄之吸力比較曲線圖。

**FEATURES:**

- Rotary working table design, 6-face contact for slide, stable operation, & powerful magnetic force.
- Suitable for uneasy moving workpieces, such as: heavy duty machine processing, steam boiler making, machine tool making, steel frame & steel plate drilling for big building.

**NOTES:**

- The magnetic force of the magnet is in proportion to the thickness of articles (iron plate) being attracted. The thicker iron plate, the stronger magnetic force; the thinner iron plate, the weaker magnetic force.
- Please refer to Model C-32 on Page 10 for comparison curve between thickness of iron plate and magnetic force.

**規格表 Specification:**

型式 Model	穿孔機 Drilling Dia.	電源 Power	最大深度 Max.Depth	回轉度 Turning Degree	前後移動 Transversal Move	電磁鐵 Electro-magnetic	電磁鐵最大吸力 Max. Electro-magnetic Force	高度 Height	淨重 N.W.	毛重 G.W.	材積 Measurement
FM-3S	2-10mm	110V	80mm	330°	20mm	100x130mm	400kg	295mm	11kg	12kg	460 310 275
FM-6R	2-20mm	110V	160mm	330°	20mm	150mm	1200kg	400mm	19kg	21kg	460 310 275
FM-6S	2-20mm	110V	160mm	330°	20mm	100x185mm	1200kg	400mm	19kg	21kg	460 310 275
FM-10R	2-25mm	110V 220V	220mm	330°	20mm	165mm	2100kg	530mm	28kg	31kg	580 375 275
FM-10S	2-25mm	110V 220V	220mm	330°	20mm	100x225mm	2100kg	530mm	28kg	31kg	580 375 275
FM-12	2-32mm	110V 220V	230mm	180°	20mm	135x265mm	2800kg	555mm	35kg	38kg	610 380 290
FM-420	2-45mm	110V 220V	280mm	45°	20mm	135x265mm	2800kg	555mm	37kg	45kg	690 570 360