

FM-16A

機體可調升降的

PORTABLE ELECTROMAGNETIC DRILLING MACHINE

With Height Adjustment_



FM-16A



特點:

- 機體的最低高度250mm·比一般舊型裝電鑽的磁性鑽台低了許多。可加工低 空間的工作物。(舊型磁性鑽台的最低高度為330mm)
- 機體擁有調升降裝置,並附有13mm夾頭,可使用一般的直柄麻花鑽頭 2~13mm及諾氏鑽頭13.1~16.0mm及丸穴鋸15~24mm。
- 旋轉盤裝置,使能調整鑽孔位置,前後16mm、左右50mm。
- 刀具升降單柱齒排軸管之設計,比一般舊機型滑板控制升降的更堅固、耐用。

Features:

- The minimum height of the machine is 250mm and it's much lower than the old type machine which is with electric drill. This machine can be used for processing object with low space. (the minimum height of the old type machine is 330mm)
- · The machine is with height adjustment as well as 13mm chuck which is suitable for general twist drills with straight shank from 2~13mm, Noss drills from 13.1~16.0mm and hole saws from 15~20mm.
- The rotating disk can be used for adjusting drilling position, the ranges are front/rear 16mm and left/right 50mm.
- · The cutter lifting tube is with tooth row design which is stronger and more durable than the old slide plate type.

型式 Model	FM-16A
電源(單相)	110V-120V 50/60 Hz
Power (AC)	220V-240V 50/60 Hz
額定耗量	110V-120V 1010W
Motor Rated Output	220V-240V 1010W
額定電流	110V-120V 9.2A
Motor Rated Ampere	220V-240V 4.6A
無負載回轉速 No Load Speed	1200min-1
進刀行程 Feeding Stroke	62mm
鑽孔能力(直柄麻花鑽頭) Drill Capacity	2-16mm
穿孔徑 (丸穴鋸) Hole Saw Capacity	15-24mm
機體升降行程 Body Stroke	80mm
回轉度 Turning Degree	50mm
前後移動 Transversal	16mm
磁鐵尺寸 Magnet Dimensions	81mm (W) × 145mm (L
磁鐵吸持動力 Magnet Holding Power	800kgf
最小吸著鐵板厚 Mini. Thickness of metal plate for suction	6mm
機台重量 Weight	13kgs
高度(最低) Lowest height	250 mm
標準附件 Standard Fitting	Chuck of drill: 13mm×1 se



升山工業股份有限公司 TEL: 04-24067770

台中市412大里區國中路481號

TSYR TZUN INDUSTRIAL CO., LTD. FAX: 04-24064033

E-mail:tsyrtzun@ms32.hinet.net No.481, Kuochung Rd., Tali District, Taichung City 412, Taiwan http://www.tsyr-tzun.com