4) SPECIFICATION



Maximum hole cutting capacity in .2/.3C steel = 50mm dia. x 50mm deep

Arbor bore = MT2

Motor Unit				
Voltages	110V 50-60Hz		230V 50-60Hz	
Normal full load	14.9 A	1500W	6.9 A	1500W
Electro Magnet	0.53 A	56W	0.28 A	61W
Size	200mm long			
	98mm wide			
Holding Force at 20°C with 25mm minimum plate thickness	13500N			
The use on any material less than 25mm thick will progressively				
reduce the magnetic performance. If possible, substitute				
material should be positioned under the magnet and work				
piece to equate to a suitable material thickness. If this is not				
possible, an alternative secure method of restraining the				
machine must be used.				
Total Load (magnet + motor)	1556W		1561W	
Overall Dimensions				
Height - maximum extended	586mm			
Height - minimum	446mm			
Width (including capstan fitting)	195mm			
Length Overall (including guard)	315mm			
Nett Weight	15.5kgs		15.2kgs	
	Elemer	nt 50/1T	Elemer	nt 50/3T
Vibration total values (triax vector sum) in accordance with	Vibration er	mission value	Vibration er	mission value
EN61029-1:	` '	562m/s ²	` '	527 m/s ²
	Uncertainty(K):1.5m/s ² Uncertainty(K			
Level of sound pressure in accordance with EN61029-1:	Sound pressure(LpA):		Sound pressure(LpA):	
	87.0 dB(A)		86.0 dB(A)	
	Acoustic power(LwA):		Acoustic power(LwA):	
		100.0 dB(A) 99.0 dB(A)		
	Uncertainty	(K): 3dB(A)	Uncertainty	/(K): 3dB(A)

Ear and eye defenders must be worn when operating this machine. Wear gloves to protect hands when operating the machine.

These tools are UK designed and manufactured with globally sourced components and conform with the requirements of EEC Document HD.400.1 and BS.2769/84

Suitable only for a single phase 50-60Hz A.C. power supply

DO NOT USE ON D.C. SUPPLY

Do not use your magnetic drill on the same structure when arc welding is in progress. D.C. current will earth back through the magnet and cause irreparable damage.

WARNING: THIS APPLIANCE MUST BE EARTHED!

NB: ANY MODIFICATIONS TO THIS MACHINE WILL INVALIDATE THE GUARANTEE