## Magnetic drilling machine

# ECO.55s+/T

#### Technical data

	Metric			Imperial	
Annular cutting	Ø 12 - 55 mm			Ø 1/2" - 2 3/16"	
Twist drilling	Ø 1 - 23 mm			Ø 1/16" - 15/16"	
Countersinking	Ø 10 - 60 mm			Ø 3/8" - 2 3/8"	
Tapping	M3 - M20			Ø 1/8" - 13/16"	
I are salle	000			40.5/0"	
Length	320 mm			12 5/8"	
Width	200 mm			7 7/8"	
Height	490 - 660 mm			19 5/16" - 26"	
Stroke	170 mm			6 11/16"	
Weight*	12.9 kg			28.4 lbs	
Magnet (I x w x h)	168 x 84 x 49 mm			6 5/8" x 3 5/16" x 1 15/16"	
Magnetic force	1,850 kg			4,080 lbs	
Motor power	1,600 W			14.5 A	
Total power	1,700 W			15.4 A	
Speed (no load)		(I)	60 -	275 rpm	
		(II)	100	- 500 rpm	
Speed (load 1,600 W, 1	4.5 A)	(I)	60 -	275 rpm	
		(11)	100	- 500 rpm	
Spindle (Weldon)	MT3 19.05 mm			MT3 3/4"	
Voltage	oltage 110 - 120 V / 60 Hz				
voltago	220 - 240 V / 50 - 60 Hz				
220 - 240 V / 30 - 60 HZ					



### Features:

\* Without power cord and handles



Adiustable



rotation



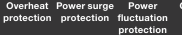
protection













**Automatic** shut-off



**Smart** Restart



Oil lubricated gearbox



Digital display









#### Benefits:

- Easily accessible auto shut-off carbon
- High-accuracy capstan hub
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- High-precision height adjustment for:
  - Low maintenance
  - Minimal wear correction

- Integrated slide and two-speed oil lubricated gearbox for:
  - High accuracy
  - Enlarged lifecycle
- Minimal vibration
- Strong dual coil CNC machined magnet
- Reduced risk of damaging or hurting machine, tools, workpiece and operator
- Suitable for use in areas and workplaces where power supply is of less quality
- · Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement





