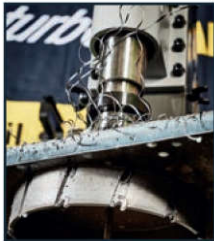


MAGBEAST HM200T (MAGBEAST 5)



The world's largest capacity portable magnetic drill, designed to solve the most challenging of applications.



Incredible 200 mm Ø cutting capacity.



Creates a threaded hole up to M52.



Solid drills up to 52 mm 5MT



Features / Benefits:

- Commanding 2850W, high torque motor. Delivers maximum power to produce up to 200 mm Ø holes.
- Reversible with multiple speeds. Ability to tap holes up to M52.
- 455 mm of drill travel. Can be adapted for many special projects.
- Optional single phase 110 V or 240 V operation. Can be used on any site environment.
- Twin slide rails. Ensuring maintenance free operation and minimum hole tolerance.
- Soft start motor switch. Protects motor and tool during start up operation.
- Overload and clutch control. Cuts out motor under excessive load, protecting tool, gearbox and motor against incidental damage.

Machine Includes:

- 3 x spoke handles.
- 5MT industrial arbor, with coolant ring to suit 1-1/4" shank cutters.
- Safety chain.
- Safety guard.
- 5 L pressurised coolant system.
- 5 mm T Handle.
- 4-5 morse taper sleeve.
- 3-5 morse taper sleeve.
- 300 mm Magnetic clean up brush.
- Steel carrying case.
- Operators manual.

SPECIFICATIONS

MODEL	MAGBEAST HM200T
Spindle	MT5
Arbor Bore	1-1/4"
Weight	52 kg
Max Stroke	330 mm
Cutter Capacity	200 mm Ø
Twist Drill Capacity	52 mm Ø
Countersink Capacity	110 mm Ø
Tapping Capacity	M52
Reaming Capacity	52 mm Ø
Motor	2850 W
RPM	Multiple Speeds 40/60, 90/130, 170/240, 380/545 RPM
Height min/max	730/955 mm
Length x Width	455 x 280 mm
Magnetic Base L x W	295 x 140 mm
Magnet Deadlift	2300 kg on 1" Plate (22500 N)
Noise Level	< 90dB
Vibration Level	< 2.5 m/s ²
Voltage/ Part no	110 V - DRILL-HM200T/1 240 V - DRILL-HM200T/2
Shipping Weight	70 kg
Shipping Dimensions	790 x 490 x 240 mm

Success on special projects



Nuclear decommissioning



Wind turbine industry