

# MAGNETIC HOLE CUTTING MACHINES

This starts with the most important, THE MOTOR. Eibenstock motors 100% Made in Germany are and will remain the best choice when it comes to performance and reliability, motors with high torque and low maintenance.

CONSISTENTLY "ONLY THE BEST"

This goes on with the slide. Our "HEAVY-DUTY" Twin Rail Slide System (PATENTED) is by far superior to standard dovetail slides in the points of stability and precision.

The heart of our magnetic hole cutting machines robust electronic switching units with ergonomically designed switch panels. Controlled by Hightech P.C.B Electronic circuitry built with safety in mind. We have interlocking systems ensuring that magnet must be energized before motor can be started. This high-tech P.C.B control system is common to all models.

All models of machines are equipped with a rear stabilizer for even more holding power and stability.

Removable coolant tank for external mounting with magnetic clip supplied. Coolant tank with quick release hose system and coolant fine adjustment. Well thought out and practical.



# MAGNETIC HOLE CUTTING MACHINES



Compact and robust main body housing made of High Grade Cast Aluminium.



Ergonomic designed two way handle for perfect balance when handling and positioning machine



All machines equipped with automatic internal coolant supply through 19mm (3/4") Weldon or 32mm (1 1/4") Weldon arbors.



Consistently only the best transport/storage boxes. All machines supplied in heavy-Duty, dust and waterproof sealed boxes with internal protective lining. Ideal protection of machines in tough conditions.



Almost all models available with swivel base 360 degrees and larger models with additional 16 mm or 22 mm forward/back sliding and lock, for maximum flexibility when positioning the machine.

- A. Place the machine
- B. Secure with magnet
- C. Subsequently positioned precisely and locked ready to drill

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