



KA 38 BLUE-MAG Magnetic Drill Machine

Description

Features

Model	KA 38 BLUE – MAG
Motor Power Watts	1100w
Tool Holder	Directly Weldon 19mm (3/4")
Coolant Supply	Internal, Automatic
Stroke	170mm 6.5/8"
Voltage	230V / 100V
Magnetic Adhesion	1100kg / 2425lb
Magnetic Foot	87 x 170 mm Starr Fixed
Weight	10.50kg, 23.00lb

Advantages of New Twin Rail Slide System “HEAVY-DUTY” over machines with old dovetail system.

- Up to 10 times better stability.
- Extremely tight tolerances of the slide through the round Twin Rail system.
- The slide has no contact with the main body of the machine. The whole construction is connected only by the highly precise and extremely stable rail system.

- Reduced friction / less wear
- Low maintenance / better reliability

Result

- Improved cutter life.
- Reduced cutter breakage.
- Improved hole tolerances.
- Improved hole surface quality.
- Up to 110 mm cutting depth possible already with small machines.

THE NEW MAG-TEC SENSOR

The sensor detects how well the magnet keeps the machine on the ground.

- It is directly connected to the engine.
- If the sensor is illuminating "RED", the ground is dirty (rust, varnish residues, chips), the material is thinner than 6 mm or the feed rate is too high.
- The machine does not have a safe stand. The engine does not start or turns off.
- If the sensor is illuminating "GREEN", the magnetic holding force is optimal and the use of the machine is safe.