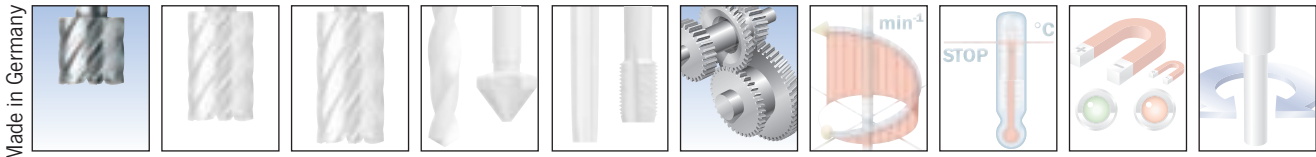


AutoMAB 2000

Magnetic core drilling machine with automatic feed.



Made in Germany

Core drill short,
30 mm
ø 14 – 40 mm

Speed range 1:
250 min⁻¹
Speed range 2:
450 min⁻¹

No more drilling by hand – but automatically.

The AutoMAB 2000 was developed for professional applications. A high drilling performance combined with continuous operation is just right for this type of machine. Especially when drilling a great number of holes, the time and cost saving advantages of this machine becomes obvious. The machine operator carries out control functions, consequently, more free time is provided for parallel tasks or the simultaneous use of further machines.



Development of sheer power

1200 W motor and two-stage gear for increased performance requirements of the magnetic core drilling technology.

Fully automatic

2-stage drill feed, automatic return

High safety

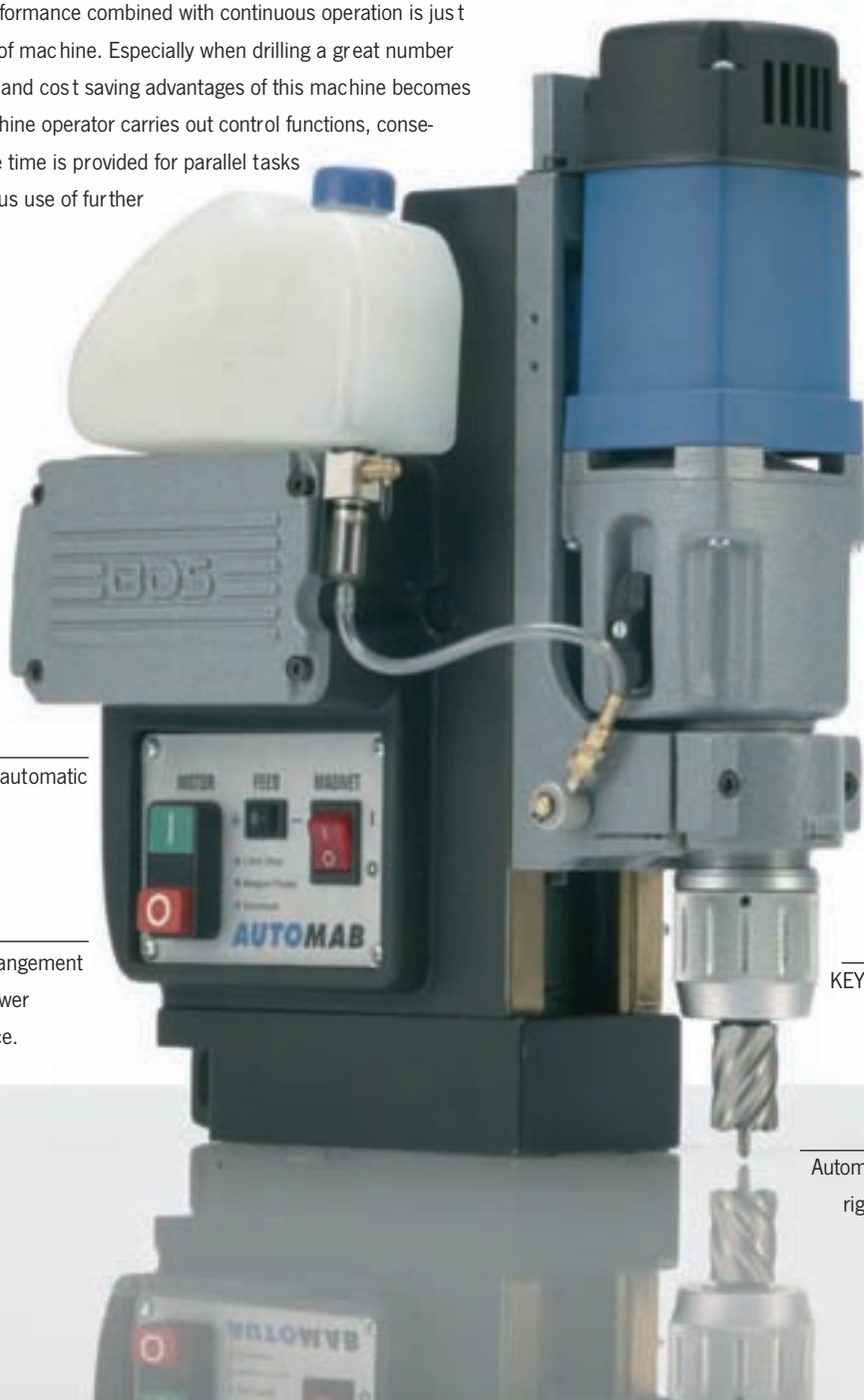
confusion-free arrangement of switches for power and magnetic force.

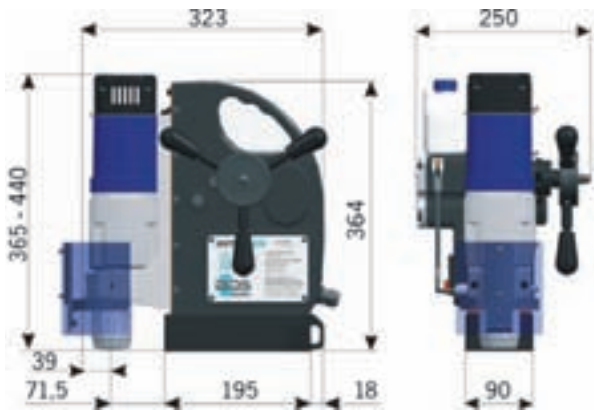
Quick drill change

KEYLESS quick-change drill chuck system for Weldon shank 19 mm (3/4")

Correct oil dosage

Automatic internal lubrication right to the tip of the core drill.





AutoMAB 2000 Specification

Power:	1200 Watt
Tool holder:	KEYLESS
Voltage:	230 V AC, 50-60 Hz
Stroke:	75 mm
Magnet size:	90 x 195 x 51 mm
Weight:	21 kg
Order No.	

MAB 2000/ 230 Volt:

AutoMAB 2000 Scope of delivery

- 1 Magnetic core drilling machine
- 1 Quick-change drill chuck system
KEYLESS Weldon 19 mm (3/4")
- 1 Steel carry case
- 1 Safety chain
- 1 Operating manual
- 1 Warranty certificate

Quicklinks

Core drills	>> Page 48
Accessories	>> Page 68
Service	>> Page 46

BDS:profi

Series drilling – working with several machines at the same time!

The fully automatic AutoMAB 2000 allows inexpensive and effective making of drilled holes in series, e.g.



Feed is activated by pushing the handles. Upon the end of the drilling procedure, the motor returns to the zero position.

The feed rate is controlled electronically, the cutting pressure is proportionally adapted.



for façade and roof elements. The work can be carried out directly on-site. Transportation and the use of machines in the workshop is not required.