Automatic magnetic drill **ECO.55-TA**



Efficient drilling to the second power. Featuring a newly designed self-feed system our automatic machines offer the top level of technology.

With highly intelligent electronics, the most stable construction in the market and functionalities such as "automatic return", these drilling machines will actually drill holes with the highest efficiency for you.

There is no doubt our automatic drilling machines will help you increase productivity and cost savings like no other.

Technical data

Annular cutters	Ø 12 - 55 mm
Twist drills	Ø 1 - 23 mm
Countersinking	Ø 10 - 60 mm
Threading	M3 - M20
Length	320 mm
Width	210 mm
Height	490-660 mm
Stroke	170 mm
Weight	15.8 kg
Magnet (Ixwxh)	168 x 84 x 49 mm
Magnetic force	1850 kg
Motor power	1600 W
Total power	1700 W
Speed	(l) 60 - 275 min-1
(no load/load)	(II) 100 - 500 min-1
Spindle	MT3 19.05 mm Welde
Power source	110V/220V 50/60 Hz

m า-1 Neldon



Features

- · Full automatic drilling*
- High precision slide & rail construction
- Integrated oil bath gearbox
- Morse Taper 3 spindle
- External access to carbon brushes
- Digital read-out
- Intelligent electronics combine maximum drilling speed with increased cutter lifetime

* For annular cutters

LEUROBOOR FOR PROFESSIONALS BY PROFESSIONALS



Euroboor B.V., Kryptonstraat 110, 2718 TD Zoetermeer The Netherlands - t +31(0)79 361 49 90 - info@euroboor.com - www.euroboor.com magentic drilling machines - annular cutters - beveling tools - tapping tools - sawing tools - grinding tools - accessories