ICECUT 200PM[™] NEW

Drill unit with permanent magnet base for maximum safety on worksites



walter.com

Icecut 200PM™

Order no. 39-D 201

Drill unit with permanent magnet base for maximum safety on worksites





Designed with user safety in mind, our new ICECUT 200PM magnetic drill unit features a permanent magnet base. The base operates and keeps hold even during power interruption. Without compromising on power and versatility, this magnetic drill unit is ideal for a wide range of production or job site operations. For optimal performance, use with our wide range of HSS, Cobalt, and Carbide annular cutters.

Order No.	39-D 201
Watts	1200 W
Speed	2 speeds
No load RPM	Speed #1: 300 RPM / Speed #2: 600 RPM
Rated current	10A
Core cutter capacity (diameter)	2"
Core cutter capacity (depth)	2"
Twist drill capacity (diameter)	1/2"
Tapping function	No
Weight	13 kg / 29 lbs
Swivel and sliding magnet	None
Magnet type	Permanent magnet with lever
Magnetic holding force (at 1")	5,000N
Max drill point pressure	1875 lbs (850 kg)
Reversible handle	Tool-free press button
Powerguard electronic overload protection	Overload at 15A
Motor overload protection	Mechanical clutch
Short-circuit protection	Integrated fuse
Accudrill LED torque display	Integrated ampmeter
Magnetic field sensor	Thickness detector
Tool free guard	Metal, sliding
Wiring	Internal
Lubrication	Integrated on motor head
Control board	Centered, s/s switches with LED's
Handle	Open with anti-slip support
Arbor	WELDON shank with support
Maintenance	Easy access to carbon brushes
Total Stroke	2.9"

Features

- Permanent Magnet base for continuous hold in case of power-shortage
- > Safety lock to ensure the lever is not disengaged accidently
- ▷ Powerful, lightweight and portable design
- ▷ Walter's DYNAMAXTM speed control ensures RPM speeds remain constant even under load
- ▷ ACCUDRILLTM system protects unit from overload and the risk of cutter breakage
- Compatible with twist drills (morse taper adapator included)
- ▷ CSA approved

PROTIP: Increase the life of your cutting tools by up to 5x and prevent tool breakage with our complete line of ready-to-use, environmentally friendly metal cutting lubricants that deflect heat during the machining operation!

Available at :

FOR MORE INFORMATION, TO SCHEDULE A FREE DEMO OR TO ORDER:

United States:

Phone: (800) 522-0321 | Fax (866) 274-4435 Email: OrderDesk.US@walter.com

Canada:

Phone: (888) 592-5837 | Fax (866) 581-1121 Email: csr@walter.com



Walter Surface Technologies Inc. 2021 All Rights Reserved. Walter Surface Technologies and Bio-Circle logos are trademarks or registered trademarks of Walter Surface Technologies Inc. Other company, product or service names may be trademarks or service marks of Walter Surface Technologies or others. 98-D 257 (11-21)