

Icecut Mini™

Order no. 39-D 050

Low profile magnetic drilling unit for confined spaces



Measuring in at only 7-inches tall, the ICECUT MINITM is the ultimate compact, low-profile magnetic drilling unit for making holes in tight spaces from H-beams to truck frames, and other applications where space may be limited. This unit has a powerful electromagnet for safety while drilling and has a 2" x 2" drilling capacity, making it the most versatile unit in its class.

Order No.	39-D 050
Watts	1200
Rated Amperage	10.0 A
Speeds	1-speed variable
DYNAMAX speed control	YES
No load RPM	250-500 RPM
Rated current	110-120V
Total Stroke	61mm (2-3/8")
Core cutter capacity (diameter)	2" (50mm)
Core cutter capacity (depth)	2" (50mm)
Twist drill capacity (diameter)	N/A
Weight	10.5kgs
Swivel and sliding magnet	NO
Magnetic holding force (at 1")	10,000N
Max drill point pressure	2248lbs (1020 kg)
Reversible handle	YES, Tool-Free Ratchet Handle
Powerguard motor overload protection	Yes
Short-Circuit protection	Yes
ACCUDRIL LED Torque display	YES, Integrated Ampmeter (both sides)
Magnetic field sensor	NO
Guard	Yes, pivoting
Wiring	Internal
Lubrication	Not integrated
Control board	Rear, S/S switches with LEDs
Arbor	3/4" Weldon arbor fixed
Maintenance	Easy access to carbon brushes



Features

- ▶ Lightweight unit
- > Electromagnet for safety and functionality
- ▶ Low profile and compact body allows for making holes in extremely tight spaces (7" tall)
- ➤ 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
- > 2" x 2" drilling capacity!—Largest on the market!

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

Available at:



Walter Surface Technologies Inc.© 2019 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 255 (05-19)