



MINI & MIGHTY.

ICECUT MINI™

Low profile magnetic drilling unit for confined spaces

- ✓ Compact - Versatile Tool
- ✓ Permanent Electromagnet
- ✓ Dynamax 6-Speed Control
- ✓ 250-500 No Load RPM
- ✓ Accudrill Overload Protection
- ✓ 2" Diameter x 2" Depth Drilling
- Capacity is Greatest in its Class
- ✓ Lightweight but Strong Build

The ICECUT MINI™ is the ultimate compact, low-profile magnetic drilling unit for making holes in ferrous metals situated in tight spaces, from I-beams to truck frames, steel construction, marine manufacturing, and other applications where space may be limited. This unit has a powerful electromagnet for safety while drilling, and has a two-inch diameter by two-inch depth drilling capacity, making it the most versatile unit in its class.

An extremely small and lightweight variable speed compact magnetic core drill with robust gearbox and minimal dimensions for cramped spaces in the workshop and on the construction site. Walter's motors are strong and reliable providing constant speed and torque to get the job done efficiently and effectively every time.



Best suited for tight surroundings and hard to get places.

- Extremely small and lightweight for working in cramped and difficult to access workplaces - vertically and overhead - thanks to an overall height of just 7" (177.8 mm).
- Extremely wear-resistant and long-lasting tool concept with play-free pinion feed for precision drilling results in tough applications in industry and trades.
- Walter's Dynamax Speed Control ensures RPM speeds remain constant in all applications, such as annular cutting, spiral flute drilling, tapping and countersinking.
- Accudrill™ System protects unit from overload and the risk of cutter breakage.
- Compact drill gear housing for optimal view of hole sight lines.
- Space-saving, double-sided operation via reversible ratchet handle.
- Easier tool positioning, thanks to a low weight of 23 lb (10.4 kg).
- Simple and error-proof control concept in the operator's field of view.
- One speed gear box with a variable speed selector.
- Factory fitted with a 10 foot (3 metre) length of cable.
- 2248 lbs of possible magnetic holding force (*varies by material, work surface and material thickness).
- Common 3/4" Weldon annular cutter holder.

Contact Applifast

Tel: 204 837 8361 • 1 800 563 1293
 Fax: 204 837 3520 • 1 800 974 1494
 info@applifast.com

ICECUT MINI™

Low profile magnetic drilling unit for confined spaces

Convenient Retractable Carry Handle

Fits easily in tight areas due to compact angle head.

3/4" Weldon annular cutter holder

Flip-up Safety Guard



Speed Selection 250-500 RPM

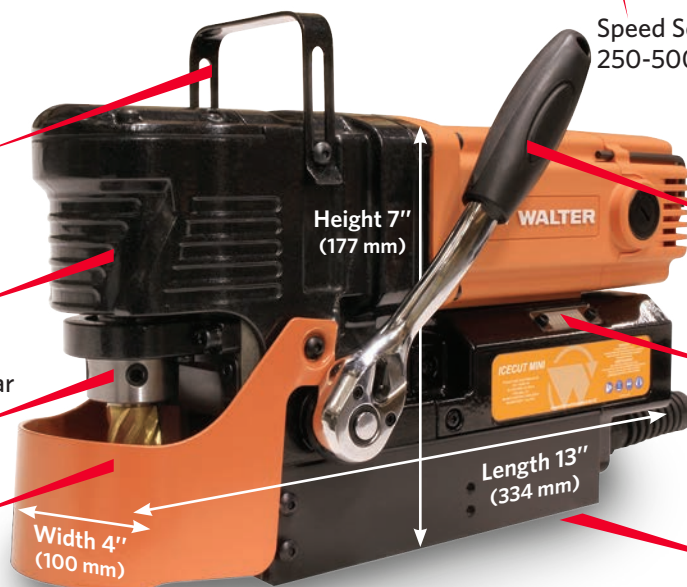
Accudrill™ Display

Rear operator controls

Double-sided reversible ratchet handle

Accudrill™ system protects unit from overload and the risk of cutter breakage. Amp meter on both sides.

2248 lbs of possible electromagnet holding force



Walter IceCut Mini Technical Data

Core Cutter Capacity - Diameter	in (mm)	2 (50.8)
Core Cutter Capacity - Depth	in (mm)	2 (50.8)
Total Stroke	in (mm)	2-3/8 (61)
Holding Force at 20°C with 25mm plate thickness	N	10,000
Voltage	V Hz	120V (50-60)
Amps	A	10
No Load Speed	RPM	250 - 500
Drill Point Pressure	ft/lb	2,248
Core bit holder - Weldon	in (mm)	3/4 (19)
Net Weight	lbs (kg)	23 (10.4)
Magnetic foot dimensions	in (mm)	7.5 x 3.2 (192 x 82)
Cable with plug	ft (m)	10 (3)
Dimensions	in (mm)	4 x 13 x 7 (100 x 334 x 177)

Maximum hole cutting capacity in .2/.3C steel (Ø X DoC) = 2"x2"

Walter IceCut Speed Controller Setting

Position	Select 1	Select 2	Select 3	Select 4	Select 5	Select 6
RPM	250	300	350	400	450	500

Walter IceCut Mini Kit Includes:

Magnetic drill, carrying case, lubrication bottle, safety strap, 3/4" reversible ratchet, operator's manual.

Contact Applifast

Tel: 204 837 8361 • 1 800 563 1293
 Fax: 204 837 3520 • 1 800 974 1494
 info@applifast.com