

16" Wet-Cutting Circular Saw/ Electric

High-Torque Circular Saw for Wet-Cutting in Concrete, Stone, & More!
 Upgraded Features Include: Soft Start, Temperature Control, Over Current Cut-Off, & Overload Indicator for Increased Longevity!

Powerful 20 Amp, 120 V Motor

Water Feed Quick Connect with Flow Adjustment

6" Max. Cutting Depth



16" Max. Disc Diameter



Cut-off Carbon Brushes for Motor Protection

Ergonomic, Adjustable Handle

New wet-cutting circular saw with a spindle lock for an easy tool change. Ideal for wall cuttings for installations, as well as civil engineering, drilling & sawing operators, as well as gardening & landscaping professionals.

Made in Germany



Recommended Accessories:



Water Tank
 Order no. 251 623-TP



16" Premium Diamond Cutting Disc
 Order no. 3744T000

Specifications

Specifications	
Part No.	ETR 400.2 P
Power	20 Amps
Voltage	120 V
Weight	25 lbs.

(1) ETR 400.2 saw, (1) 16" Blade 3744T000,
 (1) Tightening Wrench, (1) User Manual,
 (1) Gardena Style Quick Connect



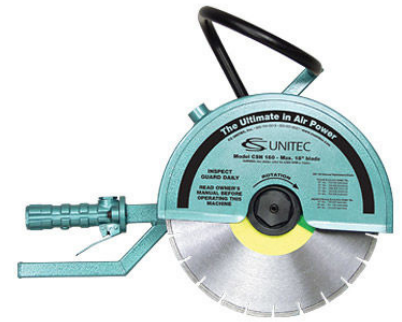
EDS 125

- 5" Diamond Saw
- Wet & dry cutting of tile, stone, glass, & other materials
- Easy adjustable cutting depth up to 1-3/8"



EDS 181

- 8" Diamond Circular Saw
- Wet & dry cutting of concrete, stone, masonry, & other materials
- Easy adjustable cutting depth up to 3"



CSH 135 & CSH 160

- Handheld Cut-Off Saws
- Up to 18" blade capacity
- Lightweight & low maintenance
- Cut up to 7" deep

See our other Concrete Tools! Wide Range of Diamond Core Drills



ETN 162



ETN 130/3.2 PO

- Electric, Pneumatic, & Hydraulic Models
- Precise cutting in floors, walls, & ceilings
- Hole dia. ranging from 5/32" to 14"
- Hand-held & rig-mounted models available
- Drill in reinforced concrete, brick, block, stone, & more

Portable Mixers for Fast & Efficient Mixing



Handheld
Models



TwinMix 1800 T

Mega-HIPPO



Surface Preparation Floorings • Coatings • Mining



TFP 200



EBS 1802.1



TCG 250

Distributed By:



22 Harbor Ave, Norwalk CT 06850
4330 Center St, Deer Park, TX 77536
Phone 800-700-5919 • 203-853-9522
info@csunitec.com • www.csunitec.com