

### **M1502 Wet Cutting Core Saw**

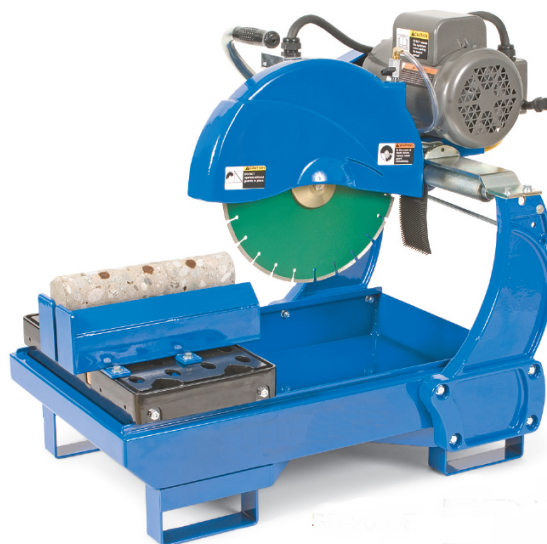
The precision-built saws are designed for rapid and accurate sawing of exploratory core specimens. Hard rock samples along with other dense material can be cut using the saw's 14-inch segmented diamond blade.

The adjustable height of the cutting head accommodates specimen sizes between 1 inch and 5 inches in diameter.

---

### **Features**

- Stay level blade guard gives 180° coverage at all times
- Blade shaft is built with sealed, permanently lubricated, heavy duty bearings
- Cast-aluminum structural components & jig welded steel frame assembly
- Convenient ON/OFF switch for operator safety
- Recoil spring return cutting head
- Cast aluminum blade guard with stainless steel water tubes that will not bend or rust
- Adjustable water supply for maximum blade protection
- Thermally protected 3 HP Baldor motor on electric saw
- Submersible electric water pump
- One-year limited warranty



### **Specifications**

Power:	3 HP, 230V
Amperage:	12.5 Amp
Blade Capacity:	14 in.
Max Core Length:	12 in.
Max Core Diameter:	5 in.
Min Core Diameter:	1 in.
Unit Weight:	172 lbs.
Dimensions:	29 in. Height 23 in. Width 35 in. Length