





## MK-2002-16 CORE SAW FEATURES

- Convenient ON/OFF switch for operator safety
- Cast-aluminum structural components & jig-welded steel frame assembly
- Stay-level blade guard provides maximum depth of cut at any head height
- Drop down blade shaft is built with sealed, permanently lubricated, heavy-duty bearings
- Open-back design allows for material up to 16" long to be cut
- Recoil spring return cutting head for easy plunge cutting
- Cast aluminum blade guard with stainless steel water tubes that will not bend or rust
- Adjustable water supply for maximum blade protection
- Fork lift brackets for ease of transportation
- Adjustable core clamp opening allows for secure placement, without damaging the core
- Cuts through a 6" core with a single pass
- Includes high capacity electric water pump, 16" wet/dry core sampling diamond blade for cutting concrete and asphalt and a 6" core clamp with 4" core insert assembly
- One-year limited warranty

1315 Storm Parkway, Torrance, CA 90501 | P 800.421.5830 | F 310.539.5158 www.mkdiamond.com | customerservice@mkdiamond.com











## MK-2002-16 Core Cutting Wet Masonry Saw

The powerful MK-2002-16 Core Saw is ideal for laboratory testing of core samples. It can cut 6" cores with a single pass. The cast aluminum blade guard has stainless steel water tubes that will not bend or rust. The blade shaft assembly is built with sealed, permanently lubricated, heavy-duty bearings for long maintenance free life. The recoil spring return cutting head makes repetitive cutting quick and easy.

Model	MK-2002-16 Core Saw
Blade Capacity	16" (406 mm)
Depth of Cut	6.2" (157 mm)
Length of Cut	16" (406 mm)
Engine/Motor	ABB Baldor (Electric)
Power	2 Hp 230V
L x W x H (inches) L x W x H (mm)	34" x 25" x 32" 864 x 635 x 813
Weight	180 lbs. (81.6 kg)
Includes	• 16" Wet/Dry Core Sampling Diamond Blade • Electric Water Pump • 6" Core Clamp
Part#	150598-16-CC
Optional	Stand
Part#	153331

MARNING: Cancer and Reproductive Harm - www.p65warnings.ca.gov



Saw Includes Core Clamp w/4" Core **Insert Assembly**