

USA Dust 14" Masonry Saws

5" Maximum Depth-of-Cut

Div. of Scott Electric • 412-605-2992, Direct

Gasoline & Electric

CC500M - 14" MASONRY SAW



14" Blade Capacity **Gasoline or Electric**

Features

- Stay level blade guard •
- Removable cutting head
- leg kit standard folding stand optional •
- HD iron carrying handles
- Replaceable conveyor cart rails •
- Includes water pump •
- Vulcanized rubber coated material slide cart
- Easy and safe access to depth control lock
- Open back allows longer material to be cut •
- HD frame design helps resist damage to saw •
- Reinforce slide rails keeps the cart running smooth
- Simple yet strong design allows easy • maintenance
- Sealed drain hole on the bottom of the tray allows quick clean-up.



Specifications

Max. Depth-of-Cut	5"
Blade Shaft Diameter	.875"
Arbor Diameter	1"
Blade Shaft Bearings	Flange block ball bearings
Blade Mounting	Right (electric), Left (gas)
Blade Raise / Lower	Counterbalanced, spring tensioned head pivots on two .875" flange block bearings
Blade Coolant	Dual spray tubes, pump fed (electric models), pump from tray (gas models)
Air Filter	3-stage cyclone (gas models)
Fuel Capacity	1 gallon (gas models)
High Temp Shut-Off	Included (electric models)
Dimensions	24.75"W x 58.375"H x 34"L

CC500M - 14" MASONRY SAW

CC500M - 14" MASONRY SAW						
Model#	Motor	Motor / Engine	Power	Catalog#	Weight (lbs.)	Price
CC515MXL2E1	Baldor	1.5 HP-1PH, 115/230V	Electric	03725	108	
CC520MXL2E1	Baldor	2.0 HP-1PH, 115/230V	Electric	08667	227	Please call for pricing
CC525MXL231	Baldor	2.5HP-1-PH, 115/230V	Electric	03726	228	
CC548MHXL2	Honda GX160	4.8HP, 7.6 torque (lbs-ft)	Gas	03732	220	
CC565MBVXL2	Briggs & Stratton	6.5 hp	Gas	23961	170	

Low Amperage Electric Models

- 1.5 HP Model Standard Draw: 13.4 Amp
 Perfect for House Power
- 2.0 HP Model Standard Draw: 15.9 Amp
- 2.5 HP Model Standard Draw: 21 Amp

CC500MXL2 Options							
Description	Catalog#	Price					
Folding Stand	46870						
Folding Stand when Ordered w Saw	46893	Please call for pricing					
Folding Stand Wheel Kit	48547						





Easy to remove saw head for transporting - simple pull on 2-locking pins. Cutting depth adjustment is on the side of the frame instead of the back.



Side carrying handles allow for easy transporting while keeping the saw balanced.



Blade shaft and bearings enclosed in dust free housing to ensure long bearing life.

Blade shaft cover plate provides easy access for greasing the bearings.

Flange block bearings are easy to replace with the need for a hydraulic press or other special tools



Stay-Level Blade Guard provides the operator with safety and convenience while sawing. Pivot mechanism resists slurry build-up which would affect pivoting performance.