

# CC300M

- 14" Blade Capacity
- 2HP Electric

#### CC500MXL2

- 14" Blade Capacity
- 1.5/2.0/2.5HP Electric
- 4.8HP Honda Gas
- 6.5HP Briggs Gas

# CC800M Block Saw

- 20" or 24" Blade Capacity
- 5HP 1PH or 3PH Electric
- 7.5HP 1PH or 3PH Electric
- 8HP Honda Gas
- 11HP Honda Gas



See Our Full Line of Masonry Blades on Pages 54-55



#### **FEATURES**

- The most cost-efficient way to cut masonry
- Cuts 5" deep with 14" blade
- Powerful 3 HP electric motor
- Durable frame design
- · Tool-free air filter replacement
- · Longer motor life due to a superior foam air filter
- · Includes 2 spare air filters
- · Smooth sliding material cutting table
- · Cutting head is pulled down into the material

SPECIFICATIONS				
Power Supply 115V/60Hz				
Motor Power	3 HP (at peak)			
Amp Draw	15 amp			
RPM	3600			
Max. Depth of Cut	5"			
Max. Length of Cut	16"			
Material Capacity	8" x 8" x 16"			
Dimensions	23" wide, 24" tall, 28" long			

CC300M ELECTRIC MASONRY SAW							
Model #	Motor Power	Part #	Cat #	Blade Capacity	Product Weight (lbs.)		
CC300M	3 HP-115 Volt 15 amp	5800730	84807	14"	85		

CC300M OPTIONS								
Description Part # Cat #								
Folding Stand for CC300M	6043056	84808						
Wet Cut Kit for CC300M	6043058	90644						
Rip Guide	6043002	57689						
180º Adjustable Angle Guide	6043004	57691						



# 14" Blade Capacity Gasoline Electric

# **FEATURES**

- Stay level blade guard
- · Removable cutting head
- · Leg kit standard-folding stand optional
- Side 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 cutting allows longer material to be cut
- Heavy duty frame design help resist damage to saw body
- · Reinforced slide rails keep the cart running smoothly
- 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 Shaft Drive	2 belt		
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	24.750" wide, 58.375" tall, 34" long		

#### Low Amperage on Electric Models:

- · 1.5HP Model Standard Draw 13.4 Amp

  Perfect for House Power
- · 2.0HP Model Standard Draw 15.8 Amp
- · 2.5HP Model Standard Draw 21 Amp

# CC500MXL2 MASONRY SAW

CC500MXL2 MASONRY SAW							
Model #	Motor/Engine Make	Motor/Engine Power	Power Source	Part #	Cat #	Blade Capacity	Product Weight (lbs)
CC515MXL2E1	Baldor®	1.5 HP-1PH-115/230V	Electric	5800799	03725	14"	215
CC520MXL2E1	Baldor®	2.0 HP-1PH 115/230V	Electric	5800814	08667	14"	227
CC525MXL2E1	Baldor®	2.5 HP-1PH-115/230V	Electric	5800801	03726	14"	228
CC548MHXL2	Honda® GX160	4.8 HP, 7.6 torque (lbsft.)	Gas	5800803	03732	14"	220
CC565MBVXL2	Briggs & Stratton * Vanguard	6.5 HP	Gas	5801217	23961	14"	170

Horsepower and torque as rated by the engine manufacturer



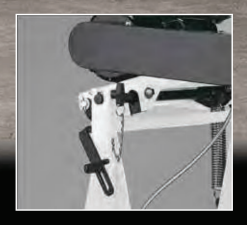
Folding Stand



Folding Stand with Wheel Kit

CC500MXL2 OPTIONS						
Description	Part #	Cat #				
Folding Stand	2500839	46870				
Folding Stand Upgrade*	6030042	46893				
Folding Stand Wheel Kit	6030040	48547				
Cord 50 ft. 12GA 115V 20A Twist to 15A Straight	4699100	47884				
Cord 100 ft. 12GA 115 V 20A Twist to 15A Straight	4699101	48548				

\*Must be ordered with new saw to upgrade from the leg kit.





The blade shaft and bearings are enclosed in a dust free housing to ensure long bearing life. The blade shaft cover plate allows easy access for greasing the bearings. The flange block bearings make bearing replacement easy without the need for a hydraulic press or other special tools.

Removing the saw head is simple-just pull two locking pins and lift the head off of the frame. The cutting depth adjustment is on the side of the frame instead of the back.



Side carrying handles allow transport easier while keeping the saw balanced



The stay-level blade guard provides the operator with safety and convenience while sawing. Our pivot mechanism resists slurry build-up, which could affect pivoting performance.



#### **FEATURES**

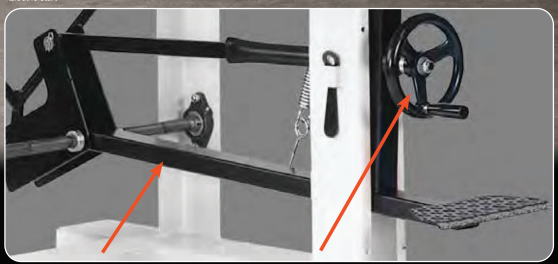
- 24" blade cuts a 10" block in a single pass
- Variety of power options
- Stay level blade guard and enclosed blade shaft
- Replaceable cart travel rails
- Durable 3/16" steel frame
- Includes water pump
- Easy rolling 16" x 25" aluminum cutting cart/tray with vulcanized rubber coated non-slip top
- · Large capacity, deep tapered water tray
- · Foot pedal controlled operating head leaves the operators hands free to guide material
- · Hand wheel for quick and easy blade cutting depth adjustment
- Enclosed cart wheels prevent damage
- Forklift opening for easy transport
- · 2 V-belts promote efficient delivery of power to the blade
- Open back design for rip cutting longer materials
- Counterbalanced stay level blade guard assures the head is parallel to the cutting cart at all times

SPECIFICATIONS				
Max. Depth of Cut	8" with 20" blade, 10" with 24" blade			
Arbor Diameter	1"			
Blade Shaft Bearings	Flange block ball bearings			
Blade Shaft Drive	2 premium grip-notch v-belts			
Blade Raise/Lower	Counterbalanced, spring tensioned head pivots on two 1" flange block bearings			
Blade Coolant	Dual spray tubes, pump fed (electric models), garden hose connection (gas models)			
Air Filter	3-stage cyclone (gas models)			
Fuel Capacitor	1 gallon (gas models)			
High Temp Shut-Off	Included (electric models)			
Starter	Recoil on gas models capacity on electric models			
Dimensions	23" wide, 70" tall, 65" long			

# **DM** BLOCK SAW

CC800M BLOCK SAW								
Model #	Motor/Engine Make	Motor/Engine Power	Power Type	Part #	Cat #	Blade Capacity	Product Weight (lbs)	
CC850ME1-20	Baldor®	5 HP-1PH, 230V	Electric	5800540	46820	20"	470	
CC850ME3-20	Baldor®	5 HP-3PH, 230V	Electric	5800541A	96416	20"	460	
CC850ME3-20	Baldor®	5 HP -3PH, 460V	Electric	5800541B	18533	20"	500	
CC875ME1-20	Baldor®	7.5 HP-1PH, 230V	Electric	5800542	47664	20"	525	
CC875ME3-20	Baldor®	7.5 HP-3PH, 230V	Electric	5800544A	96015	20"	510	
CC875ME3-20	Baldor®	7.5 HP-3PH, 460V	Electric	5800544B	96336	20"	515	
CC875ME1-24	Baldor®	7.5 HP-1PH, 230V	Electric	5800543	47630	24"	530	
CC875ME3-24	Baldor®	7.5 HP-3PH, 230V	Electric	5800545A	97240	24"	505	
CC875ME3-24	Baldor®	7.5 HP-3PH, 460V	Electric	5800545B	97000	24"	509	
CC808MH-20	Honda® GX270	8 HP, 14.1 torque (lbsft.)	Gas	5800546	47024	20"	460	
CC811MH-20	Honda® GX390	11 HP, 19.5 torque (lbsft.)	Gas	5800547	47047	20"	485	
CC811MH-24	Honda® GX390	11 HP, 19.5 torque (lbsft.)	Gas	5800548	47046	24"	485	
CC811MHE-20*	Honda® GX390	11 HP, 19.5 torque (lbsft.)	Gas	5800566	60933	20"	515	
CC811MHE-24*	Honda® GX390	11 HP, 19.5 torque (lbsft.)	Gas	5800567	81160	24"	525	

Horsepower as rated by the engine manufacturer. \*Electric start



Foot pedal leaves the operator's hands free which helps safety issues when cutting

Pedal mechanism is spring loaded, giving you more control of your cut

Hand wheel makes it easy to adjust your cutting depth



We offer 20" and 24" masonry blades to maximize your productivity when using the CC800M or any of the other masonry saw models.