



CC500M MASONRY SAW and CC400M PAVER SAW

Many Operating and Convenience Features in a Variety of Power Options



CC555M-H Gas Powered Saw
(Shown with optional stand)

- ◆ Gas or Electric Power
- ◆ Stay level guard
- ◆ Removable head
- ◆ Open throat cutting
- ◆ Legs standard on all saws
- ◆ Side Carrying Handles
- ◆ Easy, safe access to depth control lock



CC525M-E1 Electric Powered Saw
(Shown with standard legs)

- ◆ 2.5 HP electric motor is strongest dual-voltage motor on the market
- ◆ Water pump standard on all electric models
- ◆ Cooler running electric motors
- ◆ 1.5 HP electric motor draws only 13.4 amps and works on all residential circuits



CC400M Fixed Head Paver Saws

Our fixed head CC400M paver saw is the perfect low cost, low maintenance masonry saw for paver and masonry materials of all types.
For use with 14" diamond blades only

Fixed Head Paver Saws



CC425M-E1
For use with 14" diamond blades only
(CC425M-E1 shown with optional stand and wheel kit,
CC455M-H shown with optional stand)



MASONRY/PAVER SAW STANDARD FEATURES



For ease of transport, we've made CC500M saw head removal simple - just pull two locking pins and lift off head. We put our **cutting depth adjustment** on the side of the frame so you don't have to reach around or go behind the saw.



Masonry/Paver electric saws have dual run and start capacitors for minimal amp draw at start up. Our high torque motors use a premium starter capacitor box with a sealed manual thermal overload reset. Our 2.5 HP motor is the largest dual voltage motor in its class. We outfitted our motor with a convenient front facing voltage switch and a side mounted water pump outlet.

Amp draw: 1.5 HP - 13.4 amps @ 115V
2.5 HP - 21.0 amps @ 115V

The CC500M **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.



Our 5.5 HP Honda gas engine features a **Cyclone Air Cleaner** which protects the engine from dust and foreign material.



We enclosed the **blade shaft and bearings** in a slurry and dust free compartment to ensure long bearing life. The blade shaft cover plate allows easy access for greasing

bearings. Our flange block bearings make bearing replacement easy without the need for a hydraulic press or other special tools.

SAW OPTIONS

Masonry Saw Options

Description	Part No.	Cat. No.
Folding Stand	2500839	46870
Folding Stand Upgrade*	6030042	46893
Stand Wheel Kit	6030040	48547
Cord 50' 12GA 115V 20A Twist to 15A Straight	4699100	47884
Cord 100' 12GA 115V 20A Twist to 15A Straight	4699101	48548



Choose our optional **Folding Stand** for easier masonry saw set up and improved stability. Stand may be ordered as an upgrade instead of the standard leg set or as a separate item.



Increase the mobility of your **CORE CUT®** masonry saw by adding our optional **Wheel Kit** to a **CORE CUT®** folding stand.

* Must be ordered with saw. Folding stand will be shipped instead of leg kit.

CC500M Masonry Saws and CC400M Paver Saws *

Model No.	Power Source	P/N	Cat. No.	Wt.✚
CC515M-E1	1.5 HP Baldor-115/230V Electric**	5800373	46892	194 lbs.
CC525M-E1	2.5 HP Baldor-115/230V Electric**	5800375	46901	196
CC530M-E1	3.0 HP Baldor-1PH-230-50HZ Electric	5800424	47294	205
CC555M-H	5.5HP Honda	5800376	47036	172
CC415M-E1	1.5 HP Baldor-115/230V Electric**	5800377	48545	178
CC425M-E1	2.5 HP Baldor-115/230V Electric**	5800378	48546	180
CC455M-H	5.5 HP Honda	5800379	47624	210

* Water pump is standard on all models.

** All electric motors are single phase.

✚ Add 25 lbs. for crated weight.

CC500M/CC400M Dimensions

Dimension	CC500M*	CC400M**
A Saw Length	34"	36-3/4"
B Saw Width	24-3/4"	24-3/4"
C Saw Height	32-7/8"	28"
D Stand Height	27"	27"
E Total Height	58-3/8"	53-1/2"
F Arbor Height Over Cart	15-3/8"	6-3/4"
G Cart Travel	20-3/4"	20-3/4"

* Dimensions for CC500M are with electric motor with cutting head raised to maximum height.

** Dimensions for CC400M are with gasoline engine.

CC400M/500M Specifications

Maximum Depth of Cut:	4-3/4" (CC400) and 5" (CC500)
Blade Shaft Diameter:	7/8"
Arbor Diameter:	1"
Blade Shaft Bearings:	Flange block ball bearings
Blade Shaft Drive:	2 belt
Blade Mounting:	Right (CC500 electric), left (CC500 gas, all CC400)
Blade Raise and Lower:	Counterbalanced, spring tensioned head pivots on (2) 7/8" flange block bearings (CC500) Fixed head (CC400)
Blade Coolant:	Dual spray tubes, pump fed (electric motors) garden hose connection gas units
Air Filter:	3 stage Cyclone (gasoline models only)
Fuel Capacity:	1 Gallon
High Temperature Shut-Off:	Standard (electric models only)
Starter:	Recoil on gasoline models, capacitor on electric models

