

# TILE, STONE AND MASONRY SAW

## CombiCut 350/1200

**This is The Best Tile, Stone & Masonry Saw in the World!** The all new 350/1200 iPower is more powerful and accurate than ever before. The new **4 h.p. motor** combined with the **laser guide** ensures that cuts are made quickly and accurately. **Tile and stone installers, masons, precast fabricators, landscapers and general contractors** across America are putting the 350/1200 iPower to the test. Cut **24"x24" pavers on a diagonal**, 48" pieces of marble and granite up to 4 3/4" in depth. This saw is versatile and reliable.

**ALL NEW VERSION**



**CUTTING LENGTH: 48"**

### PRECISION

With 48 inches of cutting length, and **accuracy to 1/32"**, the COMBI 350/1200 delivers the performance required by the most **demanding installations**. **GUARANTEED!**

### RELIABILITY

The water pan is made with ABS plastic, **it is very crack resistant**.

### FLEXIBILITY

The cutting head may be moved up and down for **perfect plunge cuts**. The cutting head may also be locked in place at any height.

### QUALITY

The **stainless steel cutting surface** and jig welded frame are tough, 24" x 24" pavers, bring 'em on! **4" thick precast pieces**, no problem! Cutting marble and granite to be set with **virtually no grout line**, consider it done!

### STANDARD

The **stainless steel protractor** is the only truly **accurate rip guide** available in the industry.

### FABRICATORS SPEAK UP

*"We have had the Combi 1000 for seven years. Lots of people use it, some are good to it, some are hard on it... yet it just runs and runs! It's a charm!"*

– Winson Leung, Best Cabinet and Granite Supply, Portland, Oregon.

### CONTRACTORS SPEAK UP

*"The Combi 1000 cut down tons of blue stone on this project and made me as much money as any tool I've ever owned".*

– Jim Kimball with American Specialities Tile & Marble, on the Columbia Mall Project in Columbia, South Carolina.

### SPECIALTY ENDUSERS SPEAK UP

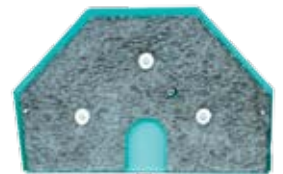
*We have had our Combi 1000 for 10 years and only recently did we need our first part, an on/off switch. The 1000 is a great saw.*

– Wes Capp, Engineer at Real Carbon Inc., Hood River, OR



### INNOVATION

The blade guard is lined with **sound absorbing material** used in the boat building industry, the noise while cutting is greatly reduced. The blade guard is removed by two thumb screws, **changing blades is fast and easy**.



QUICK SPECS	COMBI 350/1200 14"
Blade diameter	14"
Blade shaft diameter	1"
Max. cutting length - includes the plunge	48"
Max. cutting depth 90/45 degrees	4 3/4" / 2 1/3"
Motor rating	4 h.p./220v/15amp
Motor speed	2,800
Cutting table dimensions	55" x 27.5"
Weight (crated)	265 lbs. (300 lbs.)
Water pan capacity	10 gals.
Noise level	75 db(A)
OPERATING DIMENSIONS (boxed)	
Length	69" (70")
Height	55.5" (60.5")
Width	30" (30.5")

# TILE, STONE AND MASONRY SAW

CombiCut 350/1200



You will find the Combi 350 on the most demanding jobsites. Al Giovanni custom cut every stone to make these beautiful walls in Carmel, California.



## PORTABILITY

The new stand folds out or folds up with a **spring loaded assist**. Your stand is always sturdy and ready to go! Each Combi 350 iPower includes a wheelkit, **moving around the jobsite** is quick and easy.



## POWER

The motor is now a high torque **4 h.p 220v** single phase stone and paver eating beast. All this power goes from the motor to the blade via a high tech **serpentine belt**, no adjustment or maintenance required, it is a tough and reliable design.

We would like to build a 350/1200 version that runs on 110v, however, our testing has shown that a 110v motor does not hold up when asked to make cuts that are 4 feet in length. It is the equivalent to putting a family car motor into a school bus, it will run for a while, then it's gonna blow! For those jobsites without 220v current available we recommend around a 7.5 kw generator. It's a fact, we can go to the moon, but we cannot deliver good power and water to the average jobsite.

## ACCURACY

The travel bar is made of **extruded aluminum** which has been specifically contoured for our nylon roller with bearing system. This new roller system requires **less maintenance**, and when after lots of cutting should replacement be needed it is much **easier and faster** than ever before.

## VERSATILITY

To make a **miter cut** just tilt the cutting head over to 45°. The cuts are absolutely perfect, **make seamless back splash in just minutes**.

