# THE STONE AND MASONAY 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 ¾" in depth. This saw is versatile and reliable.



# 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.** 



## **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.

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 ¾" / 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")

# THE STONE AND MASONRY SAY

# Combicut 350/1200



## **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.

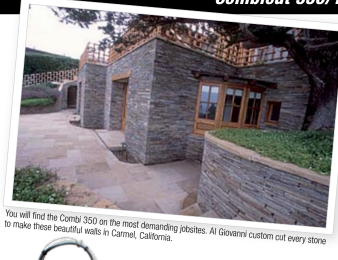


#### **POWER**

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

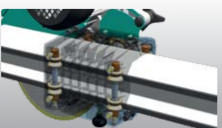






### **ACCURACY**

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  $\mbox{miter cut}$  just tilt the cutting head over to  $45^{\circ}.$ The cuts are absolutely perfect, make seamless back splash in just minutes.

