SAWS FOR EVERY APPLICATION
CONTRACTORS, TOOL DISTRIBUTORS & RENTAL SHOPS SPEAK UP

“We used to get frequent requests for a saw that can cut 20” tile diagonally, but our 10” saw just didn’t have the room between the tray and the blade. IMER introduced us to the Combi 250. Not only could you cut a 20” tile diagonally, but you have plenty of tray surface to position the tile for awkward cuts. The 250 is a light weight saw that our customers ask for by name”.  
– Mike Dinsmore, Asst. Manager, Sunbelt Rentals, McLean, VA

“This saw is light, the price is right, and IMER quality is tried and true. And the new accessory side table allows you to cut much bigger pieces than the Dewalt saw”.  
– Pat Benfer, Owner, Benfer Equipment, Bloomington, MN

“I should tell you that my Combi 250 has had some accidents or should we say “stress tests” – a tumble off a 2 1/2 foot patio stoop and an ejection from my pickup truck onto asphalt at 20 miles per hour. The Combi 250 survived -- that’s incredible durability and resilience. When I have a great tool that I don’t have to fight it makes the work much better. I spend a lot of time arguing with interior designers who do not understand the potential of stone and tile... IMER saws help this potential come through”.  
– Luke Gumaelius, Lafayette, IN

“From the moment you turn on this saw you can hear the difference, it is SUPER quiet. When cutting dense or large format material many saws have a tendency to “drift”, not so with the IMER. This saw cuts straight, accurate and chip free day after day, year after year”.  
– Mike Owens, Owner, Tile Setter

“This is the finest piece of equipment that I have ever purchased! I had a job with 12” x 36” Spanish porcelain tile, I was worried about how I would cut it accurately. The 250/1000 was the right tool for the job and made excellent cuts. I have used just about every saw there is and originally used an MK 212. I’m very pleased with the performance of IMER saws”..  
– Fernando Melendez, Remodeling Contractor, Arlington, VA.

When you need a saw that can handle it all then look no further than the Combicut series of saws. Made to be accurate, powerful and light, these saws have no equal.

Aircraft grade aluminum is the primary metal used to fabricate the frame and the overhead beam. This makes it super rigid and light while also being adjustable to tolerances up to 1/32” in 24” cuts.

Drop these saws down to a 45º to make accurate miters easily for a high quality, professional cut.

These saws are comfortable and in any environment. Used in fabrication shops to outdoor patio construction sites, small and large tile installations to precision sapphire cutting for military jet planes and HMMWV’s (Humvee).
**COMBICUT 200 VA & 250 VA**

**PLUNGE CUTS**
Plunge cuts are smooth and precise as the cast aluminum cutting head pivots on a sealed bushing. "L" cuts for door jams are now quick n' simple.

**ACCURATE ANGLED CUTS**
When 45 degree cuts are needed, just tilt the travel beam. Simple and accurate. While the overhead beam design provides a smooth accurate cut.

**STAND INCLUDED**

**GUARANTEED ACCURACY**
The tile clamping system is an accessory that attaches to all Combicut Series saws. Clamp down tiles and use the overhead laser to guarantee a smooth, thorough, and accurate cut.

**CAST ALUMINUM**
The cast aluminum construction of the Combicut VA's frame structure ensures a rigid, yet lightweight saw. Out of the box it can cut tile or stone to within 1/32", the best in the business!

**INNOVATION**
The cast aluminum protractor is the only truly accurate rip guide in the industry.

**ONLY 48 Lbs.**

**THE MOST ACCURATE, LIGHTWEIGHT TILE SAW MADE TODAY.**
Designed and built to last, the Combi 200VA is equally at home in the hands of the professional installer or the first time user.

**COMBICUT 200 VA**

- Model # 1188084
- 110V/60Hz, 1.75HP, Single Phase

**ACCURATE ANGLED CUTS**
When 45 degree cuts are needed, just tilt the travel beam. Simple and accurate. While the overhead beam design provides a smooth accurate cut.

- 8" continuous rim porcelain blade included
- Complete with high flow water pump
- Included side table for extra work space
- Included protractor with 180°
- Water valve to control water mist
- High impact removable poly water pan with baffles

**CAST ALUMINUM**
The cast aluminum construction of the Combicut VA's frame structure ensures a rigid, yet lightweight saw. Out of the box it can cut tile or stone to within 1/32", the best in the business!

**INNOVATION**
The cast aluminum protractor is the only truly accurate rip guide in the industry.

**ONLY 48 Lbs.**

**THE MOST ACCURATE, LIGHTWEIGHT TILE SAW MADE TODAY.**
Designed and built to last, the Combi 200VA is equally at home in the hands of the professional installer or the first time user.
**COMBICUT 250 VA**  
Model # 1188164  
110V/60Hz, 1.75HP, Single Phase

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**Technical specifications**

<table>
<thead>
<tr>
<th></th>
<th>COMBI 200VA 8&quot;</th>
<th>COMBI 250VA 10&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade diameter</td>
<td>8 in</td>
<td>10 in</td>
</tr>
<tr>
<td>Blade shaft diameter</td>
<td>5/8 in</td>
<td>5/8 in</td>
</tr>
<tr>
<td>Max. cutting length (w/plunge cut)</td>
<td>21 (24) in</td>
<td>28 (31) in</td>
</tr>
<tr>
<td>Max. cutting depth</td>
<td>2-3/4 in</td>
<td>3-3/4 in</td>
</tr>
<tr>
<td>Motor rating</td>
<td>1.75 hp 110v, 15 amp</td>
<td>1.75 hp 110v, 15 amp</td>
</tr>
<tr>
<td>Blade speed</td>
<td>2,800 rpm</td>
<td>2,800 rpm</td>
</tr>
<tr>
<td>Weight (boxed, includes stand)</td>
<td>48 (68) lbs</td>
<td>72 (85) lbs</td>
</tr>
<tr>
<td>Water pan capacity</td>
<td>5 gal</td>
<td>10 gal</td>
</tr>
<tr>
<td>Water pump flow</td>
<td>3 gpm</td>
<td>3 gpm</td>
</tr>
<tr>
<td>Length (boxed)</td>
<td>35 (37) in</td>
<td>40 (43) in</td>
</tr>
<tr>
<td>Height (boxed)</td>
<td>19 (22) in</td>
<td>22 (24) in</td>
</tr>
<tr>
<td>Width (boxed)</td>
<td>18 (20) in</td>
<td>18 (21) in</td>
</tr>
</tbody>
</table>

(*) Operating Dimensions (boxed)

**ACCURATE, CHIP-FREE CUTTING PERFORMANCE FOR THE MOST DEMANDING INSTALLATIONS, DAY AFTER DAY. GUARANTEED!**

Today’s tile and stone pieces are larger and more expensive than in years past. Consequently, architects and their clients want the pieces set very close together for that striking “slab look” requiring an accurate, chip-free cutting performance.

---

**PERFORMANCE**

To ensure that the Combi 200VA and 250VA would be both light and powerful we designed and developed an all new 1.75 h.p. motor. Cuts are made quickly and quietly. Performance and reliability are GUARANTEED!

**EQUIPPED WITH A LASER GUIDE**

A laser cutting guide now comes standard with every Combicut 250VA. Mark the line of your cut on the material, line it up with the laser, and go!
**THE COMBI 250/1000 LITE IS DESIGNED TO CUT LARGER AND MORE EXPENSIVE TILE AND STONE**

Using precision cast aluminum and modern hi-tech manufacturing methods we have created a saw which is accurate, light, and extremely reliable. Perfect for those jobs which are smaller in nature, yet require cuts up to 40” in length.

**PLUNGE CUTS**

Plunge cuts are smooth and precise as the cast aluminum cutting head pivots on a sealed bushing. “L” cuts for door jams are now quick n’ simple.

**ACCURACY**

When 45 degree cuts are needed, just tilt the travel beam. Simple and accurate. While the overhead beam design provides a smooth accurate cut... Guaranteed!

**HI-TORQUE**

The motor on the Combi 250VA was designed specifically for this saw. Hi-torque at low r.p.m. delivers fast, chip free, cutting performance.

Our competitors use motors equally at home on washing machines or angle grinders. We spend the time and money to make the right motor. We don’t compromise, why should you?

**QUALITY**

The extruded aluminum travel bar design provides a smooth accurate cut.

**CAST ALUMINUM**

Aircraft quality cast aluminum materials make for a rigid and light weight saw which will maintain its finish for years to come.

**SIDE TABLE INCLUDED**

To support large format tiles slide the side table into place.

**INNOVATION**

The cast aluminum protractor is the only truly accurate rip guide in the industry.
COMBICUT 250/1500 LITE IS DESIGNED TO CUT TODAY’S PORCELAIN PLANK TILES

Precision cast aluminum components combined with very careful assembly makes for a saw which is accurate, light and extremely reliable.

Technical specifications

<table>
<thead>
<tr>
<th></th>
<th>COMBI 250/1000 VA</th>
<th>COMBI 250/1500 VA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade diameter</td>
<td>10 in</td>
<td>10 in</td>
</tr>
<tr>
<td>Blade shaft diameter</td>
<td>5/8”</td>
<td>5/8”</td>
</tr>
<tr>
<td>Max. cutting length (w/plunge cut)</td>
<td>37 in (40 in)</td>
<td>57 in (60 in)</td>
</tr>
<tr>
<td>Max. cutting depth</td>
<td>3-1/4”</td>
<td>3-1/4”</td>
</tr>
<tr>
<td>Motor rating</td>
<td>1.75 hp 110v, 15 amp</td>
<td>1.75 hp 110v, 15 amp</td>
</tr>
<tr>
<td>Blade speed</td>
<td>2,800 rpm</td>
<td>2,800 rpm</td>
</tr>
<tr>
<td>Weight (boxed, includes stand)</td>
<td>82 (98) lbs</td>
<td>125 (150) lbs</td>
</tr>
<tr>
<td>Water pan capacity</td>
<td>12 gal.</td>
<td>13 gal.</td>
</tr>
<tr>
<td>Water pump flow</td>
<td>3 gpm</td>
<td>3 gpm</td>
</tr>
<tr>
<td>Length* (boxed)</td>
<td>55 (58) in</td>
<td>76 (77) in</td>
</tr>
<tr>
<td>Height* (boxed)</td>
<td>24 (26) in</td>
<td>24 (26) in</td>
</tr>
<tr>
<td>Width* (boxed)</td>
<td>25 (27) in</td>
<td>25 (27) in</td>
</tr>
</tbody>
</table>

(*) Operating Dimensions (boxed)

PERFORMANCE

To ensure that the Combicut series would be both light and powerful we designed and developed an all new 1.75 h.p. motor. Cuts are made quickly and quietly. Performance and reliability are GUARANTEED!

GUARANTEED ACCURACY

The tile clamping system is an accessory that attaches to all Combicut Series saws. Clamp down tiles and use the overhead laser to guarantee a smooth, thorough, and accurate cut.
CONTRACTORS, FABRICATORS & SPECIALTY END USERS 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, OR

“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 Specialties Tile & Marble, Columbia, SC

“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

Stone and slabs keep getting bigger and bigger. IMER has been the pioneer of bringing these saws to the market ahead of the curve. It’s not uncommon to find 2, 3 and 4’ porcelain and stone being laid down in commercial and high end applications.

The overhead rail keeps the saw true and in tight tolerance to cut accurately and easily. With the cost of these larger format tiles on the rise, you cannot afford to have improper cuts.

High horsepower and a sturdy frame allow the CombiCut 350/1200 to make the cuts that other saws could only dream of. Use for precast, stone, ceramic, porcelain, brick and pavers.

You will find the Combi 350 on the most demanding job sites. Al Giovanni custom cut every stone to make these beautiful walls in Carmel, CA.
THE BEST TILE, STONE & MASONRY SAW IN THE WORLD!

The Combicut 350 iPower is more powerful and accurate than ever before. The new 4 h.p. high torque motor ensures that cuts are made quickly and accurately. Tile and stone installers, masons, precast fabricators, landscapers and general contractors around the world have put the Combicut 350 iPower to the test time and time again!

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.

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!

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.

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.
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 in the COMBI 350 iPower 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.

Technical specifications

<table>
<thead>
<tr>
<th><strong>COMBI 350 iPower</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade diameter</td>
<td>14 in</td>
</tr>
<tr>
<td>Blade shaft diameter</td>
<td>1 in</td>
</tr>
<tr>
<td>Max. cutting length - includes the plunge</td>
<td>48 in</td>
</tr>
<tr>
<td>Max. cutting depth 90/45 degrees</td>
<td>4-¾ in / 2-¹/³ in</td>
</tr>
<tr>
<td>Motor rating</td>
<td>4 hp 220v, 15amp</td>
</tr>
<tr>
<td>Blade speed</td>
<td>2,800 rpm</td>
</tr>
<tr>
<td>Cutting table dimensions</td>
<td>55 in x 27-½ in</td>
</tr>
<tr>
<td>Weight (crated)</td>
<td>265 lbs (300 lbs)</td>
</tr>
<tr>
<td>Water pan capacity</td>
<td>10 gals</td>
</tr>
<tr>
<td>Length* (boxed)</td>
<td>69 in (70 in)</td>
</tr>
<tr>
<td>Height* (boxed)</td>
<td>55-½ (60-½) in</td>
</tr>
<tr>
<td>Width* (boxed)</td>
<td>30 (30-½) in</td>
</tr>
</tbody>
</table>

(*) Operating Dimensions (boxed)

ACCURACY
The travel bar is made of extruded aluminum which has been specifically contoured for our nylon roller 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.
The Masonry Series saws were designed for cutting bricks, stone materials and stones. The tilting cutting head allows for higher speed in performing special cuts like grooves, profiles and cut-outs.

The Smart Cut is user-friendly and easy to use. Easily transportable by a single person with an easy to remove arm guard for speedy maintenance of the electric panel. Rapid blade replacement through locking system on the drive shaft and the blade guard is easily dismountable by means of two captive knobs.

The Masonry 750 allows the operator to cut 8” and 10” blocks, pavers, and pre-cast concrete products in a single pass. The frame and cutting tray are hand fabricated heavy duty steel, while the ergonomic design allows the operator to load up the saw with a lot less effort than the competitors’ saws.

“*I am very pleased with my saw. It is very “heavy duty” compared to saws we used to rent!*”

– Timothy A. Badders, White Hall, MD

“The Masonry 750 has been working great for us, especially when we perform specialty restoration work”.

– Martin Anderson, Project Manager, Joseph Snagge Company, Union, CT.

“I use the Masonry 750 to supply custom cut island stone to resorts and custom home builders throughout the Caribbean. When the veneer stone is really hard we put it on the 750 and it makes the cuts no problem. The Masonry 750 has been very good for my business”.

– Lloyd Lescot, Owner of Newcastle Village Fabricators, Nevis, West Indies.
MASONRY 350 SMART
BRICK AND BLOCK SAW

MASONRY 350 | Model # 1188975 | 115V/60Hz, 2HP, Single Phase

**CUTTING BRICKS, BLOCKS, PAVING STONES, OR TILE IS A BREEZE!**
The biggest cutting table available on a 14" masonry saw. The Masonry 350 delivers very accurate cuts up to 30” in length, and 4 ¾” deep. This is one very versatile saw! The all new 2 HP motor provides plenty of power. Remember, always check your job site voltage and use a 10 gauge cord, you want to be able to take advantage of all that horsepower!

**PORTABILITY**
The new stand folds up and out of the way with a spring loaded assist. Your stand is always rock solid and ready to go! Each 350 Smart Cut arrives with a wheelkit mounted in place and moving the 350 Smart around the jobsite is quick n’ easy.

**ACCURACY**
Should your 350 Smart Cut ever come out of alignment it is easy to adjust the cutting head, as it pivots inside an alignment collar which can be adjusted left to right and up and down. Sharp, accurate cuts are always delivered pass after pass, year after year.

**QUALITY**
The cutting tray rolls back and forth on ceramic nylon rollers with sealed bearings . . . this system is first class! The cutting action is smooth and consistent, while one roller is mounted under the guide bar to ensure the cutting tray does not jump up and down, or fall off the saw and get left behind at the jobsite!

**INNOVATION**
The blade guard is lined with sound absorbing material used in the boat building industry, and this greatly reduces noise from the blade. The blade guard may be removed with just two thumb screws – changing blades is fast and easy.

**MITER CUTS**
If your work requires you to make 45 degree miter cuts we have an accurate and easy to use Miter Guide. This is an optional accessory available from IMER USA.

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**Technical specifications**

<table>
<thead>
<tr>
<th>Masonry 350 Smart Cut</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade diameter</td>
<td>14 in</td>
</tr>
<tr>
<td>Blade shaft diameter</td>
<td>1 in</td>
</tr>
<tr>
<td>Max. cutting length - includes the plunge</td>
<td>26 in (30 in)</td>
</tr>
<tr>
<td>Max. cutting depth</td>
<td>4-3/4 in</td>
</tr>
<tr>
<td>Motor</td>
<td>2 hp 110v, 15 amps</td>
</tr>
<tr>
<td>Cutting table dimensions</td>
<td>20 in x 16 in</td>
</tr>
<tr>
<td>Cutting surface height</td>
<td>33-1/2 in</td>
</tr>
<tr>
<td>Motor speed</td>
<td>2,850 rpm</td>
</tr>
<tr>
<td>Weight* (boxed)</td>
<td>175 (215) lbs</td>
</tr>
<tr>
<td>Water pan capacity</td>
<td>10 gal</td>
</tr>
<tr>
<td>Water pump flow</td>
<td>3 gpm</td>
</tr>
<tr>
<td>Length* (boxed)</td>
<td>47 (48) in</td>
</tr>
<tr>
<td>Height* (boxed)</td>
<td>51 (55) in</td>
</tr>
<tr>
<td>Width* (boxed)</td>
<td>28-1/2 (29) in</td>
</tr>
</tbody>
</table>

(*) Operating Dimensions (boxed)
MASONRY 750 PLUS
BLOCK, STONE AND PRECAST SAW

THE ERGONOMIC 30” BLADE STONE SAW HANDLES BIG BLOCK AND STONE

The Masonry 750 Plus allows the operator to cut 8” and 10” blocks in a single pass – without the added hassle and effort of a foot pedal. The powerful 7.5 h.p. electric motor combined with the 30” blade delivers 12” of cutting depth. Cut through blocks, pavers, and pre-cast concrete products with ease. The frame and cutting tray are hand fabricated heavy duty steel, while the ergonomic design allows the operator to load up the saw with a lot less effort than competitors’ saws.

VERSATILITY
Should it be necessary to make a plunge cut just grab the tilt handle and ease the blade into the material. The cutting head pivots on sealed bearings, making plunge cuts is smooth and controlled.

EASE OF USE
The Masonry 750 is designed to make it easier to move the blocks on and off the saw. The lower profile allows the operators to get a lot more done in a day.

QUALITY
The box steel frame is very rigid yet light for a saw of this size. Proven design techniques combined with high quality steel makes for one powerful and buffed Beast!

POWER
The 30” blade begins to spin very efficiently as the optional 7.5HP motor is equipped with an electronic soft start system.

PORTABILITY
The wheellkit and the well engineered balance of the saw allow it to be rolled around by one person. Easily handled by a forklift as lift slots are welded into a frame.

Technical specifications

<table>
<thead>
<tr>
<th>MASONRY 750 PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade diameter</td>
</tr>
<tr>
<td>Blade shaft diameter</td>
</tr>
<tr>
<td>Max. cutting length - includes the plunge</td>
</tr>
<tr>
<td>Motor rating</td>
</tr>
<tr>
<td>Blade speed</td>
</tr>
<tr>
<td>Weight (crated)</td>
</tr>
<tr>
<td>Water pan capacity</td>
</tr>
<tr>
<td>Self-Priming Centrifugal Pump</td>
</tr>
<tr>
<td>Length” (boxed)</td>
</tr>
<tr>
<td>Height” (boxed)</td>
</tr>
<tr>
<td>Width” (boxed)</td>
</tr>
</tbody>
</table>

(*) Operating Dimensions (boxed)

MASONRY 750 | Model # 1188863 | 220V/60Hz, 6HP, Single Phase
MASONRY 750 | Model # 1188864 | 220V/60Hz, 7.5HP, 3 Phase

NOISE LEVEL <78 DB

1ø or 3ø, 220V electric motor options
Add the 20” kit to convert to a 20” blade
Heavy duty tray to support heavy loads
Fork lift pockets for loading and unloading
Hands are protected for maximum safety
Locking wheels to move around the job site

The Masonry 750 Plus allows the operator to cut 8” and 10” blocks in a single pass – without the added hassle and effort of a foot pedal. The powerful 7.5 h.p. electric motor combined with the 30” blade delivers 12” of cutting depth. Cut through blocks, pavers, and pre-cast concrete products with ease.

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