

COMBICUT 350 iPOWER

TILE STONE AND PORCELAIN SAWS

TOGETHER **WE BUILD**



COMBICUT 350 iPOWER | Model # 1188931 | 220V/60Hz 4 HP, Single-Phase

TILE, STONE & MASONRY SAW FOR PRECISE, LENGTHY CUTS

The 4 HP high-torque motor in the Combicut 350 iPower ensures that cuts are made quickly and accurately. Tile and stone installers, masons, precast fabricators, landscapers, and general contractors worldwide put the Combicut 350 iPower to the test every day.



✓ Travel bar is contoured to the nylon roller bearing system for precise movement

✓ Complete with high flow water pump

✓ Stainless steel cutting surface - 48" cutting length

✓ Integrated stand with wheel kit

✓ Water pan slides out for easy cleanup

✓ 4 HP, 220V high-torque motor

✓ 14" general purpose blade included

✓ Included protractor with 180°

✓ Spring loaded to assist with fast set up - flip up and out of the way for transport

Technical specifications

	250/1000 VA	250/1500 VA	350 iPOWER
Blade diameter	10 in	10 in	14 in
Blade shaft diameter	5/8 in	5/8 in	1 in
Max. cutting length (w/plunge cut)	37 (40) in	57 (60) in	41-1/2 (47-1/4) in
Max. cutting depth	3-3/4 in	3-3/4 in	4-3/4 in / 2-1/4 in
Motor rating	1.75 hp 110v, 15 amp	1.75 hp 110v, 15 amp	4 hp 220v, 15 amp
Blade speed	2800 rpm	2800 rpm	2800 rpm
Weight (boxed, includes stand)	82 (98) lbs	125 (150) lbs	265 (300) lbs
Water pan capacity	12 gal.	13 gal.	9 gal.
Water pump flow	3 gpm	3 gpm	--
Length* (boxed)	55 (58) in	76 (77) in	69 (70) in
Height* (boxed)	24 (26) in	24 (26) in	55-1/2 (60-1/2) in
Width* (boxed)	25 (27) in	25 (27) in	30 (30-1/2) in
● Replacement Blade - Continuous Rim	#1193922	#1193922	#1193924
● Replacement Blade - Abrasive Masonry	#1193932	#1193932	#1193934
● Replacement Blade - Concrete Turbo	#1193942	#1193942	#1193944
● Replacement Blade - Stone	n/a	n/a	#1193954

(* Operating Dimensions (boxed)

File: 1188931 - Combicut 350 iPower - Spec Sheet

POWER

The motor in the COMBI 350 iPOWER is a high-torque 4 hp 220V Single-Phase stone and paver eating machine. 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.

