

MASONRY 750 PLUS

BLOCK, STONE AND PRECAST SAW

TOGETHER **WE BUILD**



MASONRY 750 | Model # 1188863 | 220V/60Hz, 5.5 HP, Single-Phase
MASONRY 750 | Model # 1188864 | 220V/60Hz, 7.5 HP, 3 Phase

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

The Masonry 750 Plus allows operators to cut 8" and 10" blocks in a single pass – without the added hassle and effort of a foot pedal. The powerful 7.5 hp 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 using heavy-duty steel, while the ergonomic design allows the operator to transport the saw with little effort.



Technical specifications

MASONRY 750 PLUS	
Blade diameter	30 in
Blade shaft diameter	1 in
Max. cutting length - includes the plunge	18 / 27 in
Motor rating	5.5 hp 220v, 1ø or 7.5. hp 220v, 3ø
Blade speed	1700 rpm
Weight (crated)	440 (495) lbs
Water pan capacity	9 gals
Self-priming centrifugal pump	3 g.p.m.
Length* (boxed)	61 in
Height* (boxed)	63 in
Width* (boxed)	33-½ in
● Replacement Blade - Masonry Block	#1193957

(*) Operating Dimensions (boxed)

File:1188863 - 1188864 - Masonry 750 Plus Saw - Spec Sheet

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 machine.



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 wheelkit 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.