MASONRY 750 Water-cooled saw for large-sized slabs - blade Ø 750 mm

Standard Equipment

_	Three-phase 400V/50Hz (5.5 kW) or single-phase
 Image: A start of the start of	Three-phase 400V/50Hz (5.5 kW) or single-phase 230V/50Hz (2.2 kW) electric motor
/	IP 67 plug
/	Shatter-resistant plastic tray to contain and recover water
/	Guide rails for forklift and hooking points for lifting
/	4 Wheels (2 revolving with brake)
/	Cutting height adjustment knob
/	Carriage clamp for transport
/	Carriage pushing handle
/	Side protections
	•••••••••••••••••••••••••••••••••••••••

Optional Accessories and recommended blades

- ✓ Blade lateral guards
- Additional table
- ✓ 45° meter guide
- ✓ Diamond blade Ø 750 mm bricks / blocks segm.
- ✓ Diamond blade Ø 750 mm Poroton / stone segm.



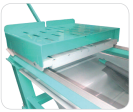
Side protections



Blade lateral guards



45° meter guide



Additional table



Protractor kit



Kit for blade protection

Applications

For cutting large materials like structural stone blocks, cement blocks and stone facing. The sturdy structure of the Masonry 750 and the powerful motor ensure excellent efficiency. The single-phase version is a particularly efficient and versatile machine, for working also in places where there is no 400V/50Hz power supply. The combined cutting action between the downward movement of the cutting head and the horizontal movement of the carriage allows higher speed and accuracy in cutting on large materials or on grooves and profiles. Starting in two steps on the three-phase version (start and run) ensures reliability and durability. The machine is fitted with an emergency button with reset.

220V/60Hz SPH **400V/60Hz** TPH

MOTOR AVAILABLE



		MASONRY 750
Blade/bore diameter		750/25,4
Cutting length with lowered/raised blade		500/560
Max. cutting height		300
Working surface height		675
Electric motor power 230V/50Hz / Running current		2,2/13,3
Electric motor power 400V/50Hz / Running current	kW/A	5,5/12,8
Motor speed 230V/50Hz (blade)		1440(1010)
Motor speed 400V/50Hz (blade)	rpm	1430(1430)
Machine dimensions	mm	850/1550/1600
Tray capacity	1	80
Machine weight for transport		202
SPL in operator's position		95