

"Mason Pro" Masonry Saws



High Production Saws for professional cutting performance on Concrete, Masonry, Stone, and Ceramic Materials.



MP3 Compact Masonry Saw

Power 115V/15A 50/60 Hz 1Ø **Blade Capacity 14" Diameter** Depth of Cut 5" Weight 70 lbs.

Multiquip's MP3 DRY/WET Saw combines Power, Accurate Sawing, and Simple Operations in a Compact package. Ergonomically designed, it excels in cutting a wide variety of materials including bricks, blocks, interlocking pavers, stone, terra cotta, and roofing tile. A great investment for the Professional Mason, General Contractor, and DIY operator.

POWER -

- Universal 115/15A 50/60Hz.
- Operates at Constant 3,600 RPM
- Removable, Washable Foam Air Filter
- Molded Power Plug w/Water Pump **Receptacle Connection**

FRAME -

- **Rigid Aluminum Die-Cast Frame**
- Spring Assist Cutting Head w/3 Head Position Posi-Lok Knob
- **Steel Blade Guard**
 - **Maintenance Free Roller-Bearings**
 - 70 lbs. w/o Blade
 - **Open-Back Design Allows for** Longer Material Sizes.





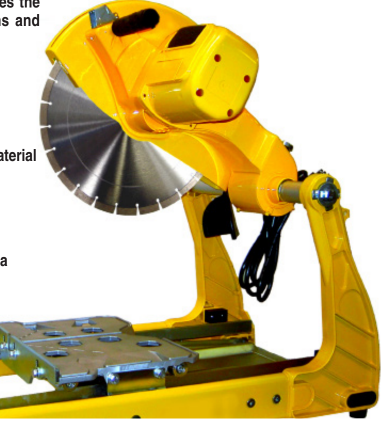
MP3 Compact Masonry Saw

Solid Steel & Aluminum Construction Provides the Rigidity and Strength to Minimize Vibrations and Maximize the Longevity of the Saw.

■ The Cutting Head and Table Design Ensures **Unobstructive Orientation of the Work Area.**

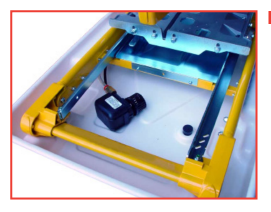
Open-Back Design Accommodates Longer Material and 8" x 8" x 16" Block.

The Cutting Head Incorporates a 3-Position **Locking Orientation. The Operator can either** "Drive" the Materials Into the Blade, or Utilize a **Spring-Assist Plunge Cut Sawing Method.**





A Heavy Die-Cast Aluminum Cutting Table is Equipped With Steel Ball Bearing Wheels to Ensure Smooth Movement and **Outstanding Durability.**



Optional WET KIT Includes High Flow Submersible Pump, Thermal Plastic Pan, and Guard Plumbing. Part#: MS3WK

> **Optional Folding Stand** Part #: MS3SS





"Mason Pro" MP1 Series Saws



The Multiquip MP1 Series combines performance and portability in one package. These saws are designed for vigorous masonry cutting operations. The reinforced, jigwelded steel frame provides rigidity for cutting accuracy and long service life. Trusted 1.5 or 2.0HP 115/230V Electric Motor or 4.8HP Honda Gasoline Engine* provides the necessary power to tackle demanding jobs.

The MP1 sets up in seconds, and the mounted carrying handles make it easy to move from job-to-job. The heavy-duty aluminum conveyor cart and ball bearing roller wheels ensure material stability and smooth travel. Saws include a high flow water pump and cutting jig.

International standard voltage and Hz electric motors and pump models available upon request. Specify voltage and Hz with order.

Always wear approved safety equipment and clothing when operating this machine.

- Powerful 1.5 HP or 2.0HP Electric Motor with overload protection
- Trusted 4.8 HP HONDA Gasoline Engine with Cyclone Air Filtration
- 14" Blade Capacity provides 5" depth of cut
- Rugged Aluminum Conveyor Cart for optimum stability and travel
- Open Back Design permits orientation of cutting large materials
- Balanced Easy-Tilt Cutting Head provides operator relief in high tempo operations
- Mounted Carrying Handles for easy transportation
- Stay-level Blade Guard for operator safety
- Rigid Steel Frame minimizes vibrations and assures accurate cutting



"Mason Pro" MP2 Series Saws

Multiquip's MP2 Series is an industrial grade brick/block saw designed for high production performance. The saw easily slices through 8" x 8" x 16" block in one pass. The cutting head assembly is finely balanced to complement cutting, while a precision screw-feed mechanism and foot pedal control permits the blade to be easily raised/lowered to the precise cutting depth.

The MP2 Mason Saw utilizes a rugged reinforced steel frame to ensure accurate cutting, durability and long service life. All models provide a sturdy aluminum conveyor cart and open back design to allow large material handling and cutting. The stay-level blade guard ensures safe coverage for the operator, and all saws come equipped with high volume water pump and cutting jig. Fork lift pockets permit easy transportation.





- Powerful 5HP & 7.5HP Electric Motors single and three phase with overload protection
- Trusted 7.5HP Honda GX270 Gasoline Engine* with Cyclone Air Filtration
- 20" Blade Capacity provides 8" depth of Cut
- Rugged Oversized Aluminum Conveyor Cart for maximum material stability and easy travel
- Stay-Level Blade Guard for operator safety
- Open-Back Design permits handling larger material
- Rigid Steel Frame minimizes vibrations and assures accurate cutting
- Accurate Screw Thread and Foot Pedal Control provide precise blade orientation and operator comfort
- Fork Lift Pockets for easy transportation
- **Ergonomic Pull Handle** for operator comfort
- High Volume Water Pump for maximum blade cooling

"Mason Pro" Masonry Saws - Specifications

	Model	Power	Blade Capacity	Cutting Depth	Weight lbs.	Dimensions
MP3	MP3	115V/15A 50/60Hz 1Ø Electric Motor	14"	5"	70	32" x 19" x 30"
MD4				ı		
MP1	MP115E	BALDOR 1.5HP 115/230V 13.4/6.7A 1Ø 60Hz	14"	5"	218	43" x 33" x 27"
	MP120E	BALDOR 2.0HP 115/230V 19.2/9.6A 1Ø 60Hz	14"	5"	222	43" x 33" x 27"
	MP1H	HONDA GX160 4.8HP Gasoline Engine	14"	5"	256	43" x 33" x 27"
MP2	MP25E1	BALDOR 5HP 230V 19.5A 1Ø 60Hz	20"	8"	501	61" x 25" x 55"
	MP25E3	BALDOR 5HP 230V 12A 3Ø 60Hz	20"	8"	501	61" x 25" x 55"
	MP25E3	BALDOR 7.5HP 230V 19.8A 3Ø 60Hz	20"	8"	526	61" x 25" x 55"
	MP2H	HONDA GX270 8.5HP Gasoline Engine	20"	8"	570	61" x 25" x 55"

Saw Accessories

Part#	Description	Weight (lbs.)
MS3WK	Water Kit for MP3, Includes Pump, Pan and Plumbing Tubes	15
MS3SS	Folding Support Stand for MP3 Saw	23
TRAK14SS	Folding Support Stand MP1 Saws	40



© COPYRIGHT 2013, MULTIQUIP INC









^{*} Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.