



MK Diamond Products, Inc.

Masonry Saws

MK-5000 SERIES



THE MK-5000, IS DESIGNED WITHOUT COMPROMISE. THESE SAWS ARE LOADED WITH COUNTLESS SAFETY AND PERFORMANCE INNOVATIONS, ALL FOR THE SOLE PURPOSE OF MAKING YOUR JOB EASIER. THESE AMERICAN MADE WET CUTTING BLOCK SAWS ARE BUILT STRONG AND TOUGH, WITH HANDMADE CRAFTSMANSHIP.



MK Diamond Products, Inc

1315 Storm Parkway, Torrance, CA 90501 | P 800.421.5830 | F 310.539.5158
www.mkdiamond.com | customerservice@mkdiamond.com



<https://www.facebook.com/mkdiamondproducts>



<https://twitter.com/MKDiamond>

An American, family-owned company since 1868

MK-5000 SERIES WET CUTTING BLOCK SAWS



MK-5000 Saws are available with three sizes of blade guards.

Blade Guard Size	Depth of Cut
14"	5"
20"	8"
24"	10"

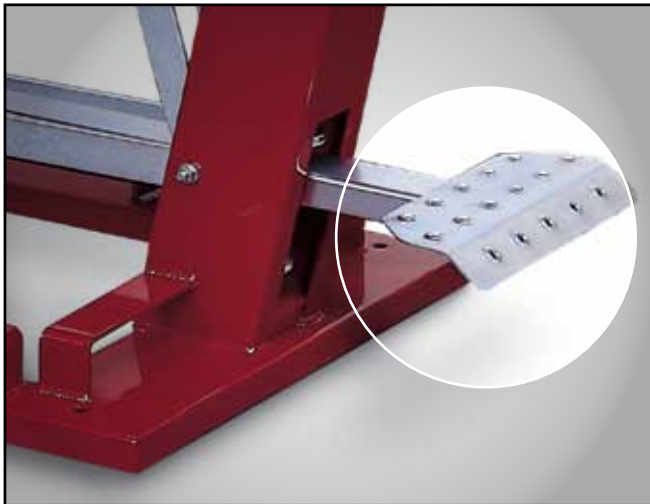


"Every saw is factory tested before shipping," Robert Delahaut, President, MK Diamond Products Inc.

The MK-5000 Series of Masonry Saws have been designed to handle the difficult applications and requirements of masonry cutting. Each saw is built to exacting standards which provide uncompromising quality and performance.

The MK-5000 Saws can cut a variety of masonry types including cinder block, slump stone block, wall brick, paver brick, concrete block and cylinders, roofing tile, marble, granite decorative rock. The saw is capable of cutting materials up to 8" x 8" x 20".

STANDARD FEATURES:



Foot Pedal for Hands-Free Cutting

The Foot Pedal may be used to step cut, chop cut, or with masonry piece positioned vertically. Using the Foot Pedal frees both of the operator's hands for holding the masonry piece.



Spring-Assisted Cutting Head

The spring-assisted cutting head allows for easier step cutting. The ergonomically designed handle with molded grip provides operator comfort.



Built in Forklift Bracket

Heavy-duty built-in forklift brackets allow lift to approach from the front or either side of the saw.



Spherical Rod Ends

For long term accuracy and rigidity.



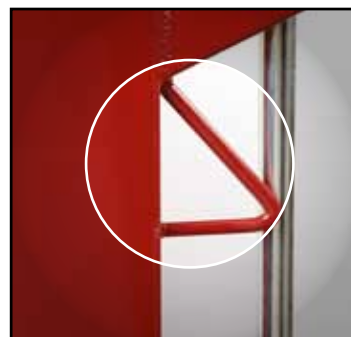
Optimum Blade Coverage

Self-leveling blade guard provides optimum blade coverage for operator safety.



Open-Back Design

Easy removal of heavy-duty splash curtain provides an open-back allowing for materials up to 20" long to be cut.



Built-in Tie-downs

Built-in tie-downs for safe saw transport.



Heavy-Duty Conveyor Cart

Heavy-duty cast aluminum conveyor cart with vulcanized rubber, non-slip top and four heavy-duty wheels.



Bearings

Heavy-duty pillow block bearing arbor shaft on all 9-10 horsepower saws.

GAS SERIES FEATURES:



Available with Honda, Vanguard or Kohler Engines, from 9 to 13 horsepower.



Drive System

Micro V-Belt design drive system for more power transfer.



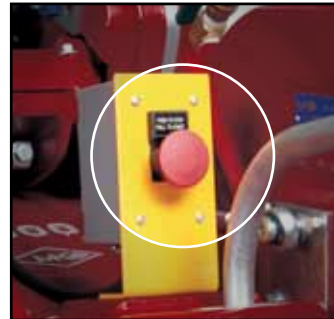
Centrifugal Water Pump

Self-priming centrifugal water pump offers low maintenance. Easy to disengage for dry cutting.



Heavy-Duty Isolation Mounts

Heavy-duty isolation mounts prevent operator fatigue due to engine vibration.



Cutoff Switch

Gas engine cutoff switch is within operator reach from cutting position for quick shut down.



Depth Lock

The cutting head can be locked in the down position when cutting smaller pieces and for consistent depth of cut.

ELECTRIC SERIES FEATURES:



All Electric Saws feature an industrial, heavy-duty Baldor Motor with 1 or 3 phase power. Motor options include 5, 7, 9 or 10 horsepower.



Drive System

Micro V-Belt design drive system for more power transfer.



Heavy-Duty Starter

NEMA 12 water-proof enclosure with heavy-duty starter on 3 phase saws. Safety Switch prevents accidental restart if electrical current is disrupted.

OPTIONAL ACCESSORIES:



Six Wheel Conveyor Cart

Heavy-duty 6 wheel conveyor cart to support additional weight with ergonomical handle. Part # 165991



Cutting Jig Cart

Perfect for cutting brick veneer. Part # 169548

MK-5000 Electric Series (Diamond Blade not Included)

MK-5005 Single Phase Block Saws

Description	Part #
MK-5005S 20", 5Hp Electric, 60hz/208-230V 1 Phase	160634
MK-5005S 14", 5Hp Electric, 60hz/208-230V 1 Phase	160634-14
MK-5005S 20", 5Hp Electric, 50hz/230V 1 Phase	160635
MK-5005S 14", 5Hp Electric, 50hz/230V 1 Phase	160635-14

MK-5005 Three Phase Block Saws

Description	Part #
MK-5005T 20", 5Hp Electric, 60hz/208-230V 3 Phase	160636
MK-5005T 14", 5Hp Electric, 60hz/208-230V 3 Phase	160636-14
MK-5005T 20", 5Hp Electric, 60hz/460V 3 Phase	160637
MK-5005T 14", 5Hp Electric, 60hz/460V 3 Phase	160637-14
MK-5005T 20", 5Hp Electric, 50hz/230V 3 Phase	160638
MK-5005T 20", 5Hp Electric, 50hz/380V 3 Phase	160639
MK-5005T 14", 5Hp Electric, 50hz/380V 3 Phase	160639-14
MK-5005T 20", 5Hp Electric, 50hz/480V 3 Phase	160640

MK-5007 Three Phase Block Saws

Description	Part #
MK-5007T 20", 7Hp Electric, 60hz/230V 3 Phase	160641
MK-5007T 14", 7Hp Electric, 60hz/230V 3 Phase	160641-14
MK-5007T 24", 7Hp Electric, 60hz/230V 3 Phase	160641-24
MK-5007T 20", 7Hp Electric, 60hz/460V 3 Phase	160642
MK-5007T 14", 7Hp Electric, 60hz/460V 3 Phase	160642-14
MK-5007T 24", 7Hp Electric, 60hz/460V 3 Phase	160642-24
MK-5007T 20", 7Hp Electric, 50hz/230V 3 Phase	160643
MK-5007T 24", 7Hp Electric, 50hz/230V 3 Phase	160643-24
MK-5007T 20", 7Hp Electric, 50hz/380V 3 Phase	160644
MK-5007T 14", 7Hp Electric, 50hz/380V 3 Phase	160644-14
MK-5007T 24", 7Hp Electric, 50hz/380V 3 Phase	160644-24
MK-5007T 24", 7Hp Electric, 50hz/480V 3 Phase	160505
MK-5007T 14", 7Hp Electric, 50hz/480V 3 Phase	160505-14
MK-5005T 24", 7Hp Electric, 50hz/480V 3 Phase	160505-24

MK-5009 Three Phase Block Saws

Description	Part #
MK-5009T 20", 9Hp Electric, 60hz/208-230V 3 Phase	160646
MK-5009T 14", 9Hp Electric, 60hz/208-230V 3 Phase	160646-14
MK-5009T 24", 9Hp Electric, 60hz/208-230V 3 Phase	160646-24
MK-5009T 20", 9Hp Electric, 60hz/460V 3 Phase	160647
MK-5009T 14", 9Hp Electric, 60hz/460V 3 Phase	160647-14
MK-5009T 24", 9Hp Electric, 60hz/460V 3 Phase	160647-24
MK-5009T 20", 9Hp Electric, 50hz/230V 3 Phase	160506
MK-5009T 14", 9Hp Electric, 50hz/230V 3 Phase	160506-14
MK-5009T 24", 9Hp Electric, 50hz/230V 3 Phase	160506-24

MK-5009T 20", 9Hp Electric, 50hz/380V 3 Phase	160507
MK-5009T 14", 9Hp Electric, 50hz/380V 3 Phase	160507-14
MK-5009T 24", 9Hp Electric, 50hz/380V 3 Phase	160507-24
MK-5009T 20", 9Hp Electric, 50hz/480V 3 Phase	160508
MK-5009T 14", 9Hp Electric, 50hz/480V 3 Phase	160508-14
MK-5009T 24", 9Hp Electric, 50hz/480V 3 Phase	160508-24

MK-5010 Single Phase Block Saw

MK-5010 24", 10Hp Electric 230V 1 Phase	169328
---	--------

MK-5010 Heavy-Duty Three Phase Saws

Description	Part #
MK-5010T 20", 10Hp Heavy-Duty Electric w/Inverter, w/3 Factory Preset Speeds, 60hz/230V 3 Phase	169329
MK-5010T 24", 10Hp Heavy-Duty Electric, 60hz/230V 3 Phase	169330
MK-5010T 24", 10Hp Heavy-Duty Electric, 60hz/460V 3 Phase	169331
MK-5010T 24", 10Hp Heavy-Duty Electric, w/Inverter, 60hz/575V 3 Phase	169332
MK-5010T 24", 10Hp Heavy-Duty Electric, 50hz/480V 3 Phase	169333
MK-5010T 20", 10Hp Heavy-Duty w/Inverter, w/Mechanical Water Pump, 60hz/230V 3 Phase	169336
MK-5010T 20", 10Hp Heavy-Duty w/Inverter, w/Mechanical Water Pump, 60hz/460V 3 Phase	169337

MK-5000 Heavy-Duty Gas Block Saw Series

Description	Part #
MK-5009G 20", 9.5Hp Kohler Ch395 Engine	168805
MK-5009G 24", 9.5Hp Kohler Ch395 Engine	168805-24
MK-5009G 20", 9Hp Honda GX270 Cyclone Engine	158935
MK-5009G 14", 9Hp Honda GX270 Cyclone Engine	158935-14
MK-5009G 24", 9Hp Honda GX270 Cyclone Engine	158935-24
MK-5013G 14", 13Hp Honda GX390 Cyclone Engine	158936-14
MK-5013G 20", 13Hp Honda GX390 Cyclone Engine	158936
MK-5013G 24", 13Hp Honda GX390 Cyclone Engine	158936-24
MK-5010G 20", 10Hp Vanguard 19H200 Engine	169338
MK-5010G 24", 10Hp Vanguard 19H200 Engine	169338-24

DIAMOND BLADES (Optional)

Wet Cutting Segmented Rim Blades

Blade	Material	Diameter	Width	Arbor	Part #
MK-10	Brick	20" (508mm)	.125	1"	128793
MK-10PSL	Hard Brick	20" (508mm)	.145	1"	167952
MK-30	Brick & Block	20" (508mm)	.142	1"	128678
MK-30	Brick & Block	24" (610mm)	.165	1"	156413
MK-50	Concrete Block	20" (508mm)	.142	1"	128769
MK-50	Concrete Block	24" (610mm)	.165	1"	153165