## CONCRETE SAWS



MK Diamond manufactures a wide variety of concrete saws engineered for high performance and reliability. From lightweight, portable saws for the general contractor, to high-horsepower, self-propelled saws for the concrete professional, MK Diamond has the tools to complete any concrete project. MK Diamond also provides a wide range of concrete and asphalt blades ranging from general purpose diamond blades to application-specific professional diamond blades.

> MK-20 Series / MK-1600 Series CX-3 Series / MK-9000 Series



800.421.5830 To Order • www.mkdiamond.com



## MK-20 Series Self-Propelled Concrete Saw

MK-20 Series of concrete saws combine innovation and engineering to produce one of the lightest midsize self-propelled concrete saws available. Key to the design is the featured box frame and channel that produces a rigid frame, which helps reduce sawing-induced vibrations. Engine weight is evenly distributed over the blade shaft for added stability and tracking. One-year limited warranty.

Engine	Honda (Gas)				
Arbor Size	1" (25 mm)				
L x W x H (inches) L x W x H (mm)	46" x 26" x 37" 1,168 x 660 x 940				
Includes	• 14" Dry Cutting Diamond Blade • Lifting Bail • 5 gal. Propane Bottle & Bottle Holder (MK-2020 KSP only)				
Model	MK-2013 HSP	MK-2020 HSP	MK-2024 HSP	MK-2020 KSP	
Starter	Pull	Electric	Electric	Kohler (Propane)	
Power	GX390 Cyclone*	GX620 V-Twin*	GX670 V-Twin*	CH20LPG	
Blade Capacity	16" (406 mm)	20" (508 mm)	20" (508 mm)	20" (508 mm)	
Depth of Cut	5-5/8" (143 mm)	7-5/8" (194 mm)	7-5/8" (194 mm)	7-5/8" (194 mm)	
Weight	310 lbs. (141 kg)	392 lbs. (178 kg)	398 lbs. (181 kg)	417 lbs. (189 kg)	
Part#	156499	156498	158777	158776	
Optional	6.5 Gallon Water Tank	High-Volume Water Pump			
Part#	157852	152637			

\*Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. MK Diamond Products 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 or the engine power rating. Users are advised to consult the engine manufacturer's owners manual and website for specific information regarding the engine power rating.





## MK-1600 Series Walk-Behind Standard Concrete Saw

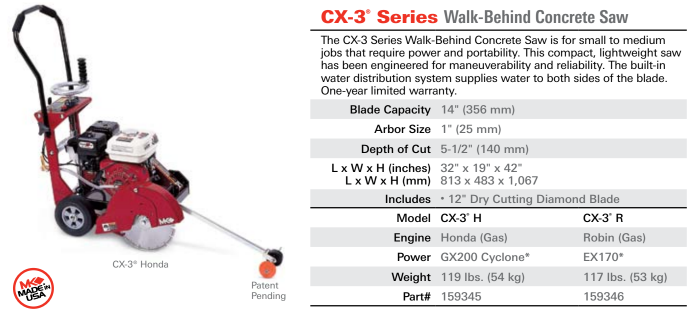
All MK-1600 Series walk-behind concrete saws feature a one-piece box construction chassis made from 3/16" hotrolled steel that will not flex during operation. Powder-coated chassis resists peeling and corrosion. The blade guard mounts on both the left and right side of saw and cuts within 2" of wall or curb. One-year limited warranty.

Arbor Size	1" (25 mm)			
L x W x H (inches) L x W x H (mm)	42" x 25" x 39" 1,067 x 635 x 991			
Model	MK-1609H Standard	MK-1613H Standard	MK-1613H Premium	MK-1610B Premium
Engine	Honda (Gas)	Honda (Gas)	Honda (Gas)	Baldor (Electric)
Power	GX270 Cyclone*	GX390 Cyclone*	GX390 Cyclone*	10 Hp 230V 3Ph**
Blade Capacity	16" (406 mm)	18" (457 mm)	18" (457 mm)	18" (457mm)
Depth of Cut	5-5/8" (143 mm)	6-5/8" (168 mm)	6-5/8" (168 mm)	6-5/8" (168 mm)
Weight	210 lbs. (95 kg)	223 lbs. (101 kg)	233 lbs. (106kg)	275 lbs. (125 kg)
Includes	• 14" Dry Cutting Diamond Blade	• 14" Dry Cutting Diamond Blade	<ul> <li>14" Dry Cutting Diamond Blade</li> <li>Built-in Depth Gauge</li> <li>Built-in Tach/Hour Meter</li> <li>Lifting Bail</li> </ul>	<ul> <li>14" Dry Cutting Diamond Blade</li> <li>Built-in Depth Gauge</li> <li>Power cord with connector</li> <li>Lifting Bail</li> </ul>
Part#	157867	160832	160772	167426

Optional 6.5 Gallon Water Tank

Part# 157852

\*\* Available with 460V/3PH motor, part# 167427



\*Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. MK Diamond Products 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 or the engine power rating. Users are advised to consult the engine manufacturer's owners manual and website for specific information regarding the engine power rating.





## MK-9000 Series Walk-Behind Concrete Saw

The 9000 Series Walk-Behind Concrete Saws are tough with a heavy frame and 1-1/4" blade shaft supported by two heavy-duty, self-aligning pillow block bearings for accurate cutting and longevity. The one-piece chassis, made from 1/4" of hot-rolled steel, will not flex during operation. Rugged, adjustable V-shaped pointer wheel assembly is durable and accurate and is adaptable for left- and right-hand cutting. The engine mounts have been designed to ensure minimal frame harmonics. The depth control assembly is engineered for smooth, controlled blade insertion. One-year limited warranty.

Arbor Size	1" (25 mm)			
L x W x H (inches) L x W x H (mm)	53" x 23" x 36" 1,346 x 584 x 941			
Includes	<ul> <li>14" Dry Cutting Diamond Blade</li> <li>Lifting Bail</li> </ul>			
Model	MK-9136 H	MK-9514 E1	MK-9514 E3	
Engine/Motor	Honda (Gas)	Baldor (Electric)	Baldor (Electric)	
Power	GX390 Cyclone*	5 Hp, 230V 1Ph	5 Hp, 230V/460V 3Ph	
Blade Capacity	16" (406 mm)	14" (356 mm)	14" (356 mm)	
Depth of Cut	5-5/8" (143 mm)	4-5/8" (118 mm)	4-5/8" (118 mm)	
Weight	238 lbs. (109 kg)	245 lbs. (111 kg)	255 lbs. (116 kg)	
Part#	150826	150936	150934	

\*Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. MK Diamond Products 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 or the engine power rating. Users are advised to consult the engine manufacturer's owners manual and website for specific information regarding the engine power rating.



1-1/4" dual arbor blade shaft is supported by self-aligning pillow block bearings



Blade guard mounts on both left or right hand side of saw and cuts within 2" of wall or curb



Power delivered to arbor via dual heavy-duty notched v-belts

