

Precision cutting performance on Concrete and Asphalt



The SP1G is the ideal 'green concrete' control joint flat saw. It is a lightweight,

very compact diamond saw specifically engineered to provide precision blade tracking, accurate raise/lower operations, positive sawing depth control and excellent dust evacuation.

KEY FEATURES

Single-throw raise/lower assembly with integrated depth indicator and positivelocking depth stop for accurate in-and-out of cut control.



Unique blade guard design ensures safe blade coverage plus provides the dynamic directional point for cutting products so they can be controlled and removed.



Precision blade control is supported by a CNC machined, double sealed blade shaft bearing assembly made from 12L14 high tensile strength steel that is zinc plated.

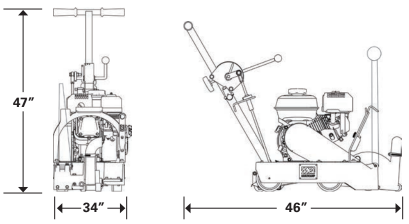


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SP1G

A premium 'Green Concrete' diamond blade (10PSA) is provided with the SP1G.

- Die-cast aluminum frame for strength and resistance to flexing to ensure support to true tracking and sawing performance.
- Adjustable telescopic handlebar assembly is designed with a unique anti-vibration system for operator comfort.
- Powerful HONDA GX200 gasoline engine with cyclone air filtration for trusted performance.
- Rigid pointer assembly to assist in accurate saw control and tracking.



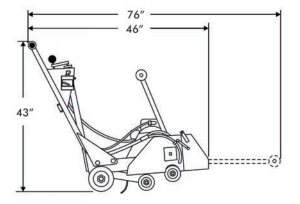


The SP1E16A is a simple operating electric push flat saw that provides demolition sawing in environments where gasoline or diesel powered units cannot operate.



Rugged reinforced steel frame construction eliminates flex for precise sawing operations

Standard garden hose water plumbing system



SP1E16A

Powerful BALDOR® 5HP 230V single phase electric motor with industrial ON/OFF switch box enclosure

16" blade capacity provides 5½" of cut depth

- For demolition sawing of cured concrete and asphalt.
- Reinforced steel frame will not flex or bend with usage.
- Industrial blade shaft bearing assembly for long service life.
- Trusted electric motor NEMA Class F insulation rating.

Simple, adjustable blade depth control with positive locking

- Rugged front and rear wheels supported by bearings to provide accurate tracking.
- Simple raise/lower Acme thread with positive depth lock.
- Saws straight to the edge of walls and columns.
- Depth of Cut: 5 1/2" with 16" blade.
- Compact 235 lbs.
- Easy maintenance design.



The SP118 represents the most versatile, rugged flat saw in its class. All steel construction; and with every design aspect of the unit geared toward harsh operating conditions and application demands, this is the ideal rental push saw and will compliment the fleet of professional flat sawing crews.

KEY FEATURES

Powerful HONDA GX390 gasoline engine with cyclonic air filtration system

Solid, reinforced steel frame and surrounding components ensure accurate sawing and long service life Lifting bale provides engine protection and safe handling

Rugged tracking pointer for precise running guide

18" blade guard, industrial blade shaft assembly, with right/left sawing options

Simple, rugged raise/lower wheel and positive depth locking system

Height adjustable (unique) anti-vib handle bar assembly ensures that sawing harmonics are quieted for the operators comfort. Collapses for ease of transportation and storage

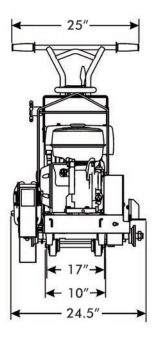


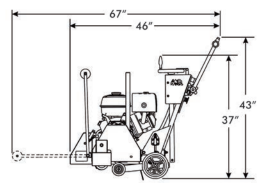
Accurate blade depth dial that can be easily adjusted for either 14", 16" or 18" diamond blade diameters





If required to saw 'DRY', and to help suppress the dust, the SP118 can be quickly outfitted with an optional 5 GAL. water tank assembly (SP1WK) that easily adjusts to the water plumbing system





SP118

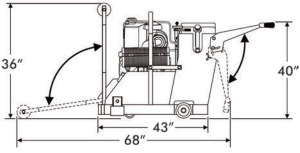
- For demolition sawing of cured concrete and asphalt.
- Reinforced steel frame will not flex or bend with usage.
- Anti-Vib handle bar assembly for operator comfort.
- Saw and depth of cut can easily adjust to 14", 16" and 18".
- Industrial blade shaft bearing assembly for long service life.
- Trusted HONDA GX390 gasoline engine
- w/Cyclone Air Filter.
- Rugged front and rear wheels supported by bearings, and robust pointer to provide accurate tracking.
- All steel raise/lower system with positive depth lock.
- Saws straight to the edge of walls and columns.
- Left and Right hand sawing.
- Depth of Cut: 6 1/2" with 18" blade.
- Easy maintenance design.
- Compact 270 lbs.



The Street PRO 2 Series (SP2) represents engineered strength, design simplicity, and trusted performance. These saws excel at tough jobs that require true tracking, and fast sawing performance. The SP2 models are offered in 'push' or self-propelled design.

KEY FEATURES 5 GAL built-in water tank for dust suppression Lifting bale provides engine protection and safe handling Choose a push or Powerful HONDA hydrostatic transmission GX390 gasoline engine assisted self-propulsion with cyclonic air system filtration system Rugged tracking pointer for precise running guide For demolition sawing of cured concrete and asphalt. Reinforced steel frame will not flex or bend with usage. Adjustable handle bar for operator comfort. Saw can easily adjust to 14", 16", 18", and 20". Industrial blade shaft bearing assembly for long service life. 14" **Trusted HONDA GX390 gasoline engine** w/Cyclone Air Filter. Rugged front and rear wheels supported by bearings, and robust pointer to provide accurate tracking. All steel raise/lower system with positive 40" depth lock. Saws straight to the edge of walls and columns. $(\mathbf{0})$ Left and Right hand sawing. 43" 68" Depth of Cut: 8" with 20" blade. SP213H20A - SP2513H20A Easy maintenance design.





The SP2S20H is a high performance road saw. This model is designed for fast, accurate sawing applications with minimal service and maintenance requirements. The rugged all-steel construction, powerful HONDA engine, and hydrostatic drive system will provide years of trusted operations.

KEY FEATURES

5 GAL built-in water tank for dust suppression

Includes standard garden hose water plumbing system

Simple hydrostatic transmission assisted self-propulsion system

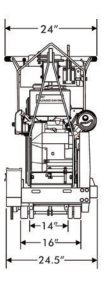
• For demolition sawing of cured concrete and asphalt.

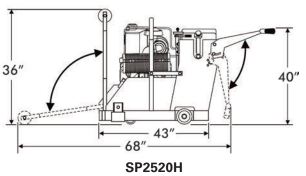
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- Reinforced steel frame will not flex or bend with usage.
- Adjustable handle bar for operator comfort.
- Saw can easily adjust to 14", 16", 18", and 20" diameter blades.
- Industrial blade shaft bearing assembly for long service life.
- Saws straight to the edge of walls and columns.
- Rugged front and rear wheels supported by
- bearings, and robust pointer to provide accurate tracking.
- All steel raise/lower system with positive depth lock.
- Left and Right hand sawing.
- Trusted HONDA GX390 gasoline engine w/Cyclone Air Filter.
- Depth of Cut: 8" with 20" blade.
- Easy maintenance design.

Powerful HONDA GX630 gasoline engine with electric start

20" blade guard, industrial blade shaft assembly with right/left sawing options







Specifications

Model	Power*	Arbor Size in. (mm)	Blade Capacity in. (mm)	Cutting Depth in. (mm)	Cutting Position	Front Wheels	Rear Wheels	Weight Ibs. (kgs)				
SP1 Series Saws - Push Models												
SP1G	HONDA GX200 Gasoline w/Cyclone Air Filtration	5/8" (15.9)	10" (254)	3 1/4" (83)	Center Mounted Blade	5" x 1.5"	5" x 1.5"	108 (48.9)				
SP118	HONDA GX390 Gasoline w/Cyclone Air Filtration	1" (25.4)	18" (457)	6.5" (165)	Left & Right Side	4" x 2"	8" x 2"	270 (122.7)				
SP15E16	BALDOR 5HP 230V 1Ø Electric Motor	1" (25.4)	16" (406)	5.5" (140)	Left Side only	4" × 2"	6" x 2"	235 (106.8)				
SP2 Series - P	SP2 Series - Push Model											
SP213H20A	HONDA GX390 Gasoline w/Cyclone Air Filtration	1" (25.4)	20" (508)	7.5" (191)	Left & Right Side	4" x 2"	8" x 2"	280 (127)				
SP2 Series - S	SP2 Series - Self Propelled Models											
SP2S13H20A	HONDA GX390 Gasoline w/Cyclone Air Filtration	1" (25.4)	20" (508)	7.5" (191)	Left & Right Side	4" × 2"	8" x 2"	325 (179)				
SP2S20H	HONDA GX630 Gasoline / Dual Element Canister Filtration	1" (25.4)	20" (508)	7.5" (191)	Left & Right Side	4" × 2"	8" x 2"	395 (179)				

Saw Accessories											
Model Saw		Weight Ibs. (kgs)									
SP1WK	5 Ga	25 (11)									
Saw Accessories - Diamond Blades											
Model	Blade Dimensions	Arbor Size	Grade	For Material(s)		Туре					
10PSA	10" x .125"	5/8"-DM	Premium	Green Concrete/As	sphalt	DRY/WET					
14PWBA	14″ x .125	1″	Premium Plus	Green Concrete/As	sphalt	DRY/WET					
16PWBA	16″ x .125	1″	Premium Plus	Green Concrete/As	sphalt	DRY/WET					
18PWBA	18″ x .125	1″	Premium Plus	Green Concrete/As	sphalt	DRY/WET					
20PWBA	20″ x .125	1″	Premium Plus	Green Concrete/Asphalt		DRY/WET					
10PSG	10" x .125"	1″	Premium Plus	Cured Concrete		DRY/WET					
14PWBC	14″ x .125	1″	Premium Plus	Cured Concrete		DRY/WET					
16PWBC	16″ x .125	1″	Premium Plus	Cured Concret	Cured Concrete						
18PWBC	18″ x .125	1″	Premium Plus	Cured Concret	e	DRY/WET					
20PWBC	20″ x .125	1″	Premium Plus	Cured Concrete		DRY/WET					

* 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.

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