



7" Blade Dia.

690

Wet/Dry Cutting Corded walk-behind concrete saws are used indoors and outdoors to score or cut trenches and inlay and stress lines in concrete floors and slabs. Wet cutting applies water to the cut line to reduce airborne particles and help lubricate the cut.

Max. Cutting Arhor Item Depth Features Collapsible Folding Current Size Voltage Capability, Worm Drive Design, Wrench Stored On Tool 2 in 7/8 in 120V AC 15 A 462P51



Gas-powered walk-behind concrete saws are used outdoors to cut trenches and inlay and stress lines in concrete sidewalks, driveways, and slabs. They are slightly more powerful than corded walk-behind concrete saws and can be used where access to an electrical power source is limited or unavailable. Because they produce fumes, they must be used outdoors in well-ventilated areas.

Blade Dia.		Cutting Depth	Max. Blade Speed	Front Wheel Size	Start Type	Engine Brand	Horsepower	ltem No.
4-Cycle Gasoline								
6 ½ in	Dry	1 1/2 in	6,000 RPM	_	Pull-Cord (Recoil)	Robin EX13	5.5	2ETR4
14 in	Wet	4 5⁄8 in	3,500 RPM	_	Pull-Cord (Recoil)	Robin EX27X	8.5	54XM25
20 in	Wet	7 5⁄8 in	2,110 RPM	_	Electric	Honda	20.8	2LDU2
20 in	Wet	7 5⁄8 in	2,620 RPM	_	Pull-Cord (Recoil)	Honda	11	52CM03
20 in	Wet	7 5⁄8 in	2,650 RPM	_	Electric	Kohler	37	49EK28
20 in	Wet	7 5⁄8 in	2,800 RPM	_	Pull-Cord (Recoil)	Honda	11	2LDU1
24 in	Wet	9 5⁄8 in	2,110 RPM	_	Electric	Honda	20.8	52CM04
26 in	Wet	10 ½ in	1,860 RPM	_	Electric	Kohler	37	49EK29
Diesel								
30 in	Wet	12 ½ in	1,120 RPM	8 in x 3 in	Electric	Deutz	7.5	55FD90
30 in	Wet	12 ½ in	1,120 RPM	6 in x 2 in	Electric	Yanmar	7.5	55FD94
36 in	Wet	15 in	1,008 RPM	8 in x 3 in	Electric	Deutz	7.5	55FD91
36 in	Wet	15 in	1,008 RPM	6 in x 2 in	Electric	Yanmar	7.5	55FD93

GRAINGER

Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)