





Blanchard Machinery Inc. 1890 N.E. 150 Street North Miami Fla.33181 bmisalz@aol.com www.blanchardmachinery.net 1-800-330-4242





CS8/GH CRACK SAW

The CS8 Random Crack Saw is designed specifically for following and cutting irregular crack patterns in asphalt and concrete surfaces utilizing standard 8 inch (203 mm) diameter, dry-cut diamond blades. Produces smooth-sided cuts to prepare surfaces for proper crack filling procedures. Cutting cracks efficiently is all about maneuverability and a distinctive design feature is the center mounted blade configuration which better allows the operator to pivot the machine about its own axis. Operation feels more natural to the operator and allows him to better follow random crack patterns. The CS8 can substantially increase productivity over competitive machines with side mounted blade configurations. Because the CS8 is pulled during operation, it affords excellent, direct line visibility versus side mounted saws. The integral dust pan helps collect the high volume of fines produced during the sawing process and directs them straight out and away from the operator for collection. An optional water mist control system is available for wet cutting applications.

FEATURES

- Honda gasoline engine
- External bearing lubrication system
- QUIK-PITCH™ engagement system
- Fine pitch blade control system
- Center mounted blade position

SPECIFICATIONS

Engine	13 HP (9.2 kw) Honda GXV390, 4 Stroke
Starter	Hand rewind
Fuel	Gasoline, unleaded, automative grade
Frame	Unitized, welded steel plate
Blade Type/Diameter	Dry/8 inches (203)
Maximum Blade Width	1/2 inch (13 mm)
Drive System	V-belt reduction
Bearings	High capacity, twin-row, ball-type
Arbor Shaft Diameter	1 inch (25.4 mm)
Vaccum Port	3 inch (76 mm) diameter
Dimensions	Width: 27-1/2 inches (699 mm) Height: 43 inches (1092 mm) Length: 52 inches (1321 mm)
Weight	290 lbs (1321 kg), less blade

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.