

PCR-30

- 25% more Power
- Quick-Stop II
- Cut-Control
- Travel-Assist

The key to effective cracksealing is preperation. Extend the life of your pavement by routing a reservoir, cleaning with a heat lance then applying properly heated rubberized sealant. The PCR-30 Asphalt crack router utilizes the latest technology to provide accurate, high performance routing.

Quick Stop II anti-kick back system - Stops all backwards travel with its positive locking hubs when the handles are released. Even with the system engaged, forward travel is not affected. The Belly-Bar hands-free emergency engine shut down completes the system.

Cut Control - Get accurate cuts every time. Simply set the switch to auto and dial in the cut depth. Raise the machine, reposition and flip the switch back to auto. The router will return to the exact depth of the last cut. Make minor adjustments by turning the cut control knob.

Electric start 30 hp Kohler engine - is industrial strength for low-maintenance, continuous use in the harshest conditions. High horsepower provides smooth routing.



Travel Assist- Order this option to aid travel between cracks and assist in loading/ unloading the router. This feature is especially helpful in hilly regions.

Easy-access to drum for bit removal or maintenance with the flip up shroud. Two-piece drum design is balanced for low vibration and lower cost of replacement.



Quick Stop II Anti-kick back



Easy to read depth gauge



Cut Control System



Central Control Station.



Optional Travel-Assist



Flip up shroud for easy access to drum.



Large poly fuel tank.

SPECIFICATIONS

Engine	20 LID OLLY Kahlan (Cas)
Engine:	30 HP OHV Kohler (Gas)
Air-Cleaner:	Dual Dry-Element
Pre-Cleaner:	Rotating Vane, 98% Contaminant Removal
Cutter Drive Pulleys:	4 Groove
Cutter Drive Belts:	3V Section Banded
Drum Shaft Diameter:	I-II/I6" Cold Rolled Steel
Drum Shaft Bearings:	I-II/I6" Dual Roller Timkens
Depth Control:	12V DC Ball Screw Actuator
Pivoting Axle:	I-I/4" Dia. With Machined Spindles
Axle Bearings:	I-I/4" Split Babbit Style
Wheels/Tires:	4.80 x 8 (6" Dia.) Highway Rated
Wheel Bearings:	Tapered Roller Bearings w/ Seal
Fuel Capacity:	6.75 US Gallons
Drum Size:	2 Ea. I-3/16" x 12" Dia., Surface Ground
Bit Pins:	6 Ea. 7/8" Dia. Hardened Pins
Cutting Width, Depth:	½" to 2" Wide, 0 to I-I/2" Deep
Drum Capacity:	6 Ea. 4.75" to 5" Dia. Carbide Cutters
Dimensions (I x w x h)	44" x 32.75" x 47"
Shipping Weight (lbs):	550 Lbs., Dry
Options:	Hour Meter, Gauge Package

Due to continuous improvement, specifications are subject to change without notice.

Distributed By:





FULL PRODUCT LINE