

2 BELTS = GREATER POWER

Dual belts double the grip and power to the brush to keep the job moving.



Pro Crack Cleaner

KEY FEATURES

- >> **Adjustable front wheels** – Allow brush to stay down and keep clearing on uneven surfaces.
- >> **Dual belt drive** – Provides added power and more grip to minimize slippage.
- >> **Convenient belt release lever** – Enables unit to idle without added belt wear.

- >> **Long-lasting wire wheel** – Heavy duty 9" wire wheel ensures professional, quality crack cleaning.
- >> **Four-wheel design** – Provides extra stability and eliminates the need for a curb wheel. All wheels have steel hubs with ball bearings and full axles for smooth and easy maneuverability.



Our Pro Crack Cleaner powers through the toughest debris quickly preparing surface cracks for sealing and expansion joints for recaulking.

PRO CRACK CLEANER SPECIFICATIONS

Model Number	6236
Engine	Honda® GX120
Displacement	118cc
Handles	Anti-Vibration Grips
Cast Iron Cutter Head	Fixed
Drive Belt	Dual Belts
Wire Wheel	Heavy Duty 9" Diameter Spring Steel Twisted Wire
Wheels	4 - 8" Steel Hubbed
Fuel Capacity	3 Quarts
Weight	77 lbs.
Warranty	1-Year Limited on Unit; 3-Year Manufacturer on Engine

YOUR LOCAL DEALER IS

**LITTLE
WONDER®**

Since 1922

Get Proven Results. Get Little Wonder.™

1028 Street Road • Southampton, PA 18966
1-877-596-6337 • LittleWonder.com

The power ratings are provided by the manufacturer. Actual power output is dependent on many factors including engine rpm, air density and engine condition. For further information on horse power, please contact Customer Service at 1-877-596-6337.

LITTLE WONDER®

Get Proven Results. Get Little Wonder.™



Optimax™
Blower



Pro Vac



Pro Crack
Cleaner

The Proven Leader in Debris Management
PAVING SITE PREPARATION EQUIPMENT

Optimax™
Blower



up to
38% MORE AIR
movement
THAN THE COMPETITION*

KEY FEATURES

- » **Moves more air** – Independent CFM tests prove that Little Wonder blowers move more air and push debris faster and farther than the competition, ultimately increasing your productivity.
- » **Unique Split-Stream Air Deflector** – Allows YOU to control the most powerful stream of air into those tight cracks that you would otherwise have to clean out with a brush.
- » **Revolutionary side to front discharge system** – Allows the operator to change air direction without tools and get as close to the curb as you want.

**Move leaves, debris, standing water and more...
Farther and Faster.**

Optional Optimax Blower Accessories

(Not available on C5 or certain Optimax Models)



Swivel Wheel Kit
Item 9050-00-01



Parking Break
Item 4174094



Solid Front Wheel
Item 4173815



Tool Holder
Item 4174355



C5 Blower

- » A lighter unit that packs big air power
- » Aim Rite™ discharge nozzle controls air direction with tool-free adjustment
- » Professional grade Kohler® engine
- » Adjustable fold-down handle with padded grips
- » Large rear wheels tackle curbs with ease

BLOWER SPECIFICATIONS

	Optimax					C5
Push Model Number	9160-02-01	9270-02-01	9270-06-01	9390-02-01	9570-04-01	99170-06-01
SP Model Number	N/A	9270-12-01	N/A	9390-12-01	9570-14-01	N/A
Engine	Honda® GC160	Honda® GX270	Kohler® Command PRO® CH395	Honda® GX390	Vanguard™	Kohler® SH265
Displacement (cc)	163	270	277	389	570	196
Fuel Capacity (Gal.)	.83	1.4	1.85	1.6	1.75	0.95
Air Cleaner	Foam	Dual Element	Quad-Clean™	Dual Element		Foam
Low Oil Sensor	N/A	Yes				N/A
Impeller Diameter	17" Steel with Integrated Pull Ring	Dual Plane Balanced, 17" Steel with Integrated Pull Ring				16" Composite
Discharge Chute Area	14.9 sq", 2" Off the Ground	25.8 sq", 2" Off the Ground				3.5"
Cfm (Cubic Feet / Min.)	1397	2260		2530	2850	1,100
Velocity (Mph)	153	143		160	179	200
Tires	Pneumatic Tires with Tubes – Sizes may vary by model					Flat Free
Weight (Lbs.)*	108	142	148	168	188	102
Travel Speed**	N/A	Variable Speed 0-4.1 mph FWD / 0-2.5 mph REV (self-propelled)				N/A
Warranty***	5-Year					2-Year

*Push models only **Self-propelled models only ***Engines warranted separately by engine manufacturer

To Find a Local Dealer call 877-596-6337 • Visit littlewonder.com

Self-propelled
Pro Vac



74.5 *up* **2 TIMES**
GALLON *to* **THE SIZE OF**
CAPACITY BAG **MOST COMPETITIVE UNITS**

Power and strength to carry twice the load of other vacs.

KEY FEATURES

- » **Superior suction** – The result of our advanced impeller and housing design.
- » **Adjustable floating nozzle** – Nozzle height adjusts without having to stop the engine to change height settings. Height adjustments range from 3/4 to 3 inches.
- » **Rugged construction** – From our heavy-duty steel tubing and continuously welded housing to our 1/4" replaceable polyurethane housing liner, the Pro Vac is built to last.
- » **Unique top-loading system** – Fills debris bag completely without loss of suction.



Superior suction, lets you get into those cracks that you would normally have to pick up by hand.



Optional 12' Hose Kit
Item 600020

PRO VAC SPECIFICATIONS

Model	Pro Vac	Pro Vac SP
Product No.	5612-00-01	5612-12-01
Engine	Briggs & Stratton® Vanguard™	Honda® GX270
Engine Displacement / HP	6.5HP*	270cc / 9HP
Fuel Capacity	3.4 qts.	6.4 qts.
Bag Design	Top Filling, 26" Diameter, Single Lever Release	
Bag Capacity	8 Bushel / 74.5 gal. (US)	
Impeller	16 3/4" dia., 5 blades, 1/4" thick	
Transmission	n/a	Hydrostatic, Hydro-Gear® T2
Speed (Forward / Reverse)	n/a	0-4.2 mph / 0-1.8 mph
Drive Wheels	12" Pneumatic Rear	13" Turf Tread Tires - Rear
Front Wheels	10" Pneumatic Front	Heavy-duty Casters Standard - Front
Weight	184 lbs.	280 lbs.
Length / Width / Height	62" / 29" / 40"	72" / 29" / 40"
Nozzle Type / Width	Height Adjustable, Floating / 29"	
Optional Hose	12'	
Warranty	2-Year	

* All power levels are stated gross horsepower per SAE J1940 as rated by Briggs & Stratton.

“I’ve been developing pavement maintenance methods for the last 5 years and the Little Wonder is the best vac that I could find for the job. It even picks up material left after street vac trucks have passed over!”

– JIM MILLER
C2 Products

Go to LittleWonder.com for more information on Little Wonder Products