

# Pro Vac SI

**Superior Suction Makes Clean-up a Snap.**



Instant nozzle height adjustment from operator's position, for non-stop, pavement-to-turf leaf and debris clean-up

Optimal sized hose with adjustable handle to get debris in tight areas

5-blade, serrated steel impeller technology with up to 5:1 reduction ratio

40-gallon, angled bottom bag with plastic bottom reduces wear and tear

Lightweight and easy to maneuver on and off trailers / trucks

Throated nozzle design engineered for superior suction power

*Pro Vac SI shown with optional hose kit*



Save time by easily adjusting the nozzle height from the operator's position without stopping.



Angled bag with sewn-in plastic bottom for ease of use and freedom of movement.



Custom-designed ergonomic, foam-gripped handles prevents user fatigue.



Optional 5" diameter hose kit with adjustable handle provides optimal suction and operator comfort.

## VACUUM SPECIFICATIONS

Model	5511-02-01	5511-04-01
Engine	Honda® GSV190	Briggs & Stratton® Professional Series™ 850
Engine Displacement	187cc	190cc
Fuel Capacity	0.25 gallon	0.26 gallon
Impeller	12" dia., 5 blades, 1/4" thick	12" dia., 5 blades, 1/4" thick
Blade Design	Serrated teathed steel	Serrated teathed steel
Bag Design	Mesh w/ dust skirt (Optional Felt Bag)	Mesh w/ dust skirt (Optional Felt Bag)
Bag Capacity	40 gal (US)	40 gal (US)
Nozzle Type	Fixed	Fixed
Nozzle Width	27.5"	27.5"
Wheels	12" rubber tread cap wheels	12" rubber tread cap wheels
Hose (Optional)	5" diameter, 7' long	5" diameter, 7' long
Dimensions	57.5" L x 27" W x 43.5" H	57.5" L x 27" W x 43.5" H
Weight	146 lbs.	146 lbs.
Warranty	2-Year commercial/rental	2-Year commercial/rental

## ACCESSORIES

Product No.	Description
4176172	Intake Hose Kit
4176173	Nozzle Guards
4175874	Felt Bag



Intake Hose Kit – Item # 4176172



Nozzle Guards – Item # 4176173

**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