

KÄRCHER

makes a difference



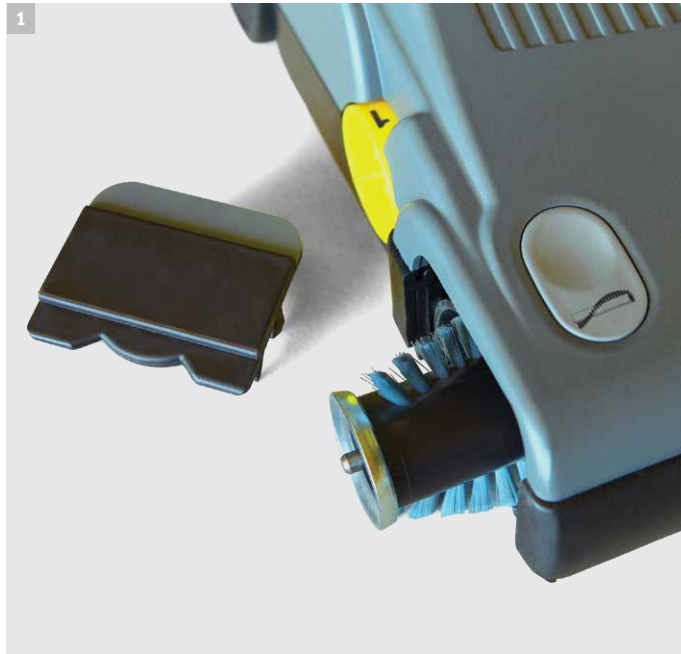
POWER. RELIABILITY. VALUE.

The industry's workhorse vacuum.

PROFESSIONAL | SENSOR S

Powerful vacuuming.

The industry's most dependable workhorse vacuum is the industry leader! The Sensor S is a trusted upright vacuum with a proven reputation of reliability, performance, and ease of maintenance. With a single-motor design and a light handle weight, this machine is comfortable to operate and provides optimal performance. With 1200 watts of power, the Sensor S's vacuum motor pulls even more dirt and grime from your carpets. This machine utilizes a single motor to cut down on weight in order to reduce operator fatigue and increase productivity.



1 Reliability leader

- Industry-proven track record of durability and reliability.
- We have been building quality upright vacuums since 1979.

2 Productivity in mind

- Ultra-light handle weight allows for strain-free operation.
- Cleaning paths of 12" or 15" are available to suit any need.
- Flat to floor feature allows the vacuum easily to clean under beds and furniture.
- No-tool brush removal for easy maintenance.
- Detail cleaning tools conveniently located on the back of the machine.

3 Breathe easier

- The Sensor S comes standard with a high-efficiency filter that traps up 99.6% of particles at 0.3 microns.
- Optional HEPA filtration is available.
- Meets CRI standards for indoor air quality.

4 Smart vacuuming

- This machine will protect you and itself from misuse. If a bag is missing from the dust collection compartment, the Sensor S's door will not close and the machine will not run if either the bag or the filter is not in place.
- Equipped with indicator lights that light up if the vacuum bag is full, the brush height needs to be adjusted, or if there is a brush jam. If these precautionary lights are ignored, the machine will automatically shut down, protecting your employees and your machine from potential harm.

Technical Specifications and Order Numbers.

		SENSOR® S12	SENSOR® S15
TECHNICAL SPECIFICATIONS			
Cleaning path	in	12	15
Productivity (practical)	ft ² /hr	2,510	3,137
Power cord length	ft	40	40
Operating noise level	dB(A)	69	69
Air flow rate	cfm	105	105
Voltage	110v/220v	110V	110V
Motor	hp	1.6	1.6
Debris bag size	qt	5.6	5.6
Dimensions (LxWxH)	in	11 x 12 x 46	11 x 15 x 46
Weight	lbs	16	16.5

EQUIPMENT

Order No.	Description
1.012-615.0	Sensor® S12, 120 V/60 Hz
1.012-616.0	Sensor® S15, 120 V/60 Hz

ACCESSORIES

Order No.	Description
<input type="checkbox"/> 8.600-050.0	Package of 10 Sensor®/Versamatic® Plus dust bags
<input type="checkbox"/> 9.840-643.0	Case of 25 packs of 10 Sensor®/Versamatic® Plus dust bags (total count = 250)
<input type="checkbox"/> 8.600-522.0	Replacement 0.3 micron Sensor® air quality MicroFilter
<input type="checkbox"/> 8.628-485.0	Sensor® HEPA filter kit (includes: filter and 8 high efficiency bags)
<input type="checkbox"/> 8.614-145.0	Replacement Sensor® exhaust filter for Sensor® XP
<input type="checkbox"/> 8.614-140.0	Replacement exhaust filter for Sensor® S
<input type="checkbox"/> 8.600-495.0	12-inch replacement double row brush
<input type="checkbox"/> 8.613-881.0	Replacement double row brush for Sensor® XP15
<input type="checkbox"/> 8.613-849.0	15-inch replacement double row brush
<input type="checkbox"/> 8.613-877.0	Replacement double row brush for Sensor® XP18
<input type="checkbox"/> 8.614-243.0	Replacement Sensor® gray handle with cable
<input type="checkbox"/> 8.614-086.0	Crevice nozzle
<input type="checkbox"/> 8.613-769.0	Sensor®/Versamatic® Plus extension hose
<input type="checkbox"/> 8.614-090.0	Sensor® demonstration dirt scope
<input type="checkbox"/> 8.628-474.0	Dusting brush kit, includes: dusting brush and holding clip to mount on handle
<input type="checkbox"/> 8.625-413.0	Sensor® 12-inch soft vac cover

■ Included Optional

Please contact us for more information:

North America

4555 Airport Way
Denver, CO 80239 U.S.A.

Phone +1 800 444-7654
Fax +1 866 271-0520

Canada

275 Pendant Drive
Mississauga, ON L5T 2W9 Canada

Phone +1 905 364-5006

www.karcher.com/us