

A steam cleaner and wet vacuum in one.

Chemical free hygiene, non-stop.

The SGV 8/5 steam vacuum cleaner is designed to deliver exceptional cleaning results with ease. With a steam pressure of 116 PSI and a hot water temperature of approximately 158°F, this efficient cleaner ensures powerful performance. It offers three-stage steam flow control, allowing you to adjust the intensity based on your cleaning needs. Say goodbye to chemical cleaners as the SGV 8/5 provides an environmentally friendly and chemical-free cleaning experience. Its self-cleaning function ensures long-lasting hygienic cleanliness, making maintenance hassle-free. Using this machine is a breeze, thanks to the intuitive display that shows the operating status and any service/error messages. The EASY dial allows you to quickly and effortlessly select from seven different steam/vacuum operating modes. During operation, the ergonomic steam/suction gun provides direct and flexible control over steam flow, rinsing mode, and vacuum function. Additionally, the SGV 8/5 is suitable for noise-sensitive areas, thanks to its energy-efficient and noise-reduced ecolefficiency mode.









1 Extremely user-friendly thanks to EASY operation

- One dial for all functions. Simple and quick handling, with no need for extensive training
- Self-explanatory symbols make the machine easy to understand and simplify operation

2 Handle with trigger for convenient function control

- Time-saving, flexible, simple and direct control of the functions during operation
- Controls for the most important functions such as water/steam regulation and an on/off switch for the vacuum function

3 Cleaning without chemicals

- Hygienic cleaning of hard surfaces without the use of chemical substances
- Steam cleaning is ideal for the environment with a cost-savings benefit
- Easy removal and disposal of dirty water without direct contact

4 Tools within reach

- Keep all your accessories conveniently at hand by storing them directly on the machine, eliminating the need for time-consuming searches
- Ample ventilation aids in the drying process while keeping your accessories protected from dirt and debris
- Carrying handle for easy removal of nozzle accessories

Technical data and equipment.



SGV 8/5 CLASSIC

TECHNICAL SPECIFICATIONS					
Steam pressure	PSI	116	Cable length	ft	24.6
Heating output	w	3000	Voltage	v	150
Heat-up time	min	7	Frequency	Hz	60
Boiler temperature	°F	Max. 343	Weight without accessories	lbs	88.18
Hot water temperature	°F	158-343	Weight incl. packaging	lbs	105.82
Fresh water tank /Dirty water tank	Gal	1.3 / 1.3	Dimensions (LxWxH)	in	25.2x19.5x38

EQUIPMENT

Order No.	Description	
1.092-020.0	SGV 8/5 Classic, commercial steam cleaner and wet vacuum	

ACCESSORIES

	CLJJOKILJ					
	Order No.	Description				
	4.440-009.0	Steam/suction hose with steam/suction gun, length 13.12 ft, for SGV steam vacuum cleaner				
	2.889-004.0	Steam/suction tube, SGV, two pieces, length per piece 19.9 in				
	2.889-008.0	Hand nozzle for SGV steam vacuum cleaner. One set of brush strips and one set of rubber strips are included in the scope of supply. Width: 6in.				
	2.889-011.0	Extension adapter for attaching round brushes and crevice nozzle, length 7.28 in				
	2.889-052.0	Adapter for attaching round brushes				
	2.889-028.0	Crevice nozzle 7.87 in for SGV steam vacuum cleaner				
	2.863-011.0	Round brush set				
	2.889-005.0	Floor nozzle 11.8in for SGV steam vacuum cleaner				
	2.889-053.0	Triangle nozzle for cleaning floor corners with SGV				
	2.889-009.0	Brush strips for hand nozzle 2.889-008.0.				
	2.889-010.0	Rubber strip for hand nozzle 2.889-008.0				
•	2.889-006.0	Brush strips, 11.8in				
	2.889-007.0	Rubber strip, 11.8in				
	6.907-588.0	Round brush, green, Pekalon				
	6.907-589.0	Round brush, yellow, Pekalon				
	6.907-590.0	Round brush, red, Pekalon				
	6.907-540.0	Pekalon round brush				
	6.907-587.0	Round brush, blue, Pekalon				

■ Included □ Optional

Please contact us for more information:

Kärcher U.S.A.

6398 N. Kärcher Way Aurora, CO 80019 U.S.A.

Tel. 888-805-9852











