S-Team 6 V

STEAM GENERATORS WITH SUCTION

S-Team 6 V is the steam vacuum cleaner with professional suction system designed for cleaning and sanitizing surfaces and environments. The production of dry steam at 165 °C and an operating pressure of 6 bar, along with the powerful 1150 W vac motor, guarantee excellent cleaning and drying results. During deeper cleaning operations, to tackle the most stubborn dirt, it is possible to activate the Detergent Function directly from the control panel. Sturdy and resistant thanks to the stainless steel structure and extremely manoeuvrable thanks to the trolley equipped with an ergonomic handle and a practical basket for objects, S-Team 6 V is ideal for operating in Ho.Re.Ca, healthcare, transport and public institutions. The wide range of standard and optional accessories completes the offer and allows S-Team 6 V to work in any type of environment, on hard surfaces (floors, glass, steel) and even on fabrics.





Sturdy stainless

steel frame



Quick and safe connection

display



Control panel with Detergent Function



Powerful suction

motor (V)



Trolley with

accessories



Ideal for every type basket holder for of surface

PRODUCT IDENTIFICATION

TYPE S-Team 6 V

TECHNICAL DATA

Max powerW4200Max power consumptionW 3200 Vacuum power nom/max ratingW $1000/1150$ Boiler max powerW 3200 Rated boiler capacityI $1,5$ Useful boiler capacityI $1,5$ Resistance powerW $2200+1000$ AmpèreA14Pressurebar6Temperature°C165Steam productionkg H_20/h $4,5$ Air flow rateI/s 53 Vacuummbar190Recovery tank capacityI 6 Cleaning solution tank capacityI $2,2$ Water tank capacityI $2,2$ Water tank capacityI $2,2$ Weight (without accessories)Kg $28,5$ Dimensionsmm $760x450x1080$	Voltage - Frequency	220-240 V~	50/60 Hz
Vacuum power nom/max ratingW1000/1150Boiler max powerW3200Rated boiler capacityI1,5Useful boiler capacityI1,5Resistance powerW2200+1000AmpèreA14Pressurebar6Temperature°C165Steam productionkg H_2O/h4,5Air flow rateI/s53Vacuummbar190Recovery tank capacityI6Cleaning solution tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Max power	W	4200
Boiler max powerW3200Rated boiler capacityI1,5Useful boiler capacityI1,5Resistance powerW2200+1000AmpèreA14Pressurebar6Temperature°C165Steam productionkg H,0/h4,5Air flow rateI/s53Vacuummbar190Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Max power consumption	W	3200
Rated boiler capacityI1,5Useful boiler capacityI1,5Resistance powerW $2200+1000$ AmpèreA14Pressurebar6Temperature°C165Steam productionkg H_0/h4,5Air flow rateI/s53Vacuummbar1900Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Vacuum power nom/max rating	W	1000/1150
Useful boiler capacity I 1,5 Resistance power W 2200+1000 Ampère A 14 Pressure bar 6 Temperature °C 165 Steam production kg H ₂ O/h 4,5 Air flow rate I/s 53 Vacuum mbar 190 Recovery tank capacity I 6 Cleaning solution tank capacity I 2,2 Water tank capacity I 2,2 IP code IPX4 Power supply cable m 4,5 Weight (without accessories) Kg 28,5 28,5	Boiler max power	W	3200
Resistance power W 2200+1000 Ampère A 14 Pressure bar 6 Temperature °C 165 Steam production kg H₂O/h 4,5 Air flow rate I/s 53 Vacuum mbar 190 Recovery tank capacity I 6 Cleaning solution tank capacity I 2,2 Water tank capacity I 2,2 IP code IPX4 Power supply cable m 4,5 Weight (without accessories) Kg 28,5 28,5	Rated boiler capacity		1,5
AmpèreA14Pressurebar6Temperature°C165Steam productionkg H_0/h4,5Air flow ratel/s53Vacuummbar190Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Useful boiler capacity	1	1,5
Pressurebar6Temperature°C165Steam productionkg H_0/h4,5Air flow ratel/s53Vacuummbar190Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Resistance power	W	2200+1000
Temperature°C165Steam productionkg H_2 0/h4,5Air flow ratel/s53Vacuummbar190Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Ampère	А	14
Steam productionkg H20/h4,5Air flow rateI/s53Vacuummbar190Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Pressure	bar	6
Air flow rateI/s53Vacuummbar190Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5		°C	165
Vacuummbar190Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Steam production	kg H ₂ 0/h	4,5
Recovery tank capacityI6Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Air flow rate	l/s	53
Cleaning solution tank capacityI2,2Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Vacuum	mbar	190
Water tank capacityI2,2IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5		1	6
IP codeIPX4Power supply cablem4,5Weight (without accessories)Kg28,5	Cleaning solution tank capacity	I	2,2
Power supply cablem4,5Weight (without accessories)Kg28,5	Water tank capacity	1	2,2
Weight (without accessories) Kg 28,5	IP code		IPX4
		m	4,5
Dimensions mm 760x450x1080	Weight (without accessories)	Kg	28,5
	Dimensions	mm	760x450x1080

REF. NO. 14081610001

Water and cleaning

solution tanks

PIECES/PALLET 9

STANDARD ACCESSORIES

ТҮРЕ	REF. NO.
Flexible hose steam/vacuum (3 m)	6010522
Rigid extension steam/vacuum (x2)	2512002
Steam/vacuum floor tool body (280 mm)	2511609
Insert bristle and squeegee tool (280 mm)	2005336
Carpet protection tool (280 mm)	2005337
Glass cleaner (250 mm)	2511837
Large suction tool + squeegee	2511838
Transparent upholstery steam/vacuum tool	2511839
Small curved suction tool	2511840
Steam lance - accessories holder	2511841
Polyester round brush Ø 28	2511833
Polyester round brush Ø 40	2511835
Stainless steel round brush Ø 40	2511629
Brass round brush Ø 40	2511634
Polyester round brush Ø 65	2511836
White microfiber cloth for rectangular brush	8027020
Tank suction accessory	2511842

OPTIONAL ACCESSORIES

Wide range of optional accessories available in "Accessories for steam generators"