

● SUCTION UNIT SG-1/1

The suction marathon



SG-1/1

Technical information

Magic at the press of a button: as is the case in almost all Wassermann suction units, the 1-place-suction SG-1/1 also functions on the low pressure principle; i.e. with a suction at very low air speed. The advantage: relaxed to work with, because of its virtual noiselessness. A further plus point is the high suction volume whereby, even in continuous use, the hands will not become cold. As a short-circuit rotor the completely wear-and-tear- and maintenance-free ventilator motor also has pronounced constant circuit qualities. The SG-1/1, as an option, can be fitted with a high-quality, rapid-change micro-fine dust filter or with a plaster filter.

- multifunctional deployment – from polishing feeder to sand blaster
- maximum flexibility via extremely compact construction design
- inc. plug for elaboration machines or polishing motors
- comprehensive range of accessories available

● Technical data and accessories

SG-1/1	Item no.: 140995
Voltage*	220–240 V / 50/60 Hz
Power consumption	0.75 A
Female connector power consumption max.	8 A
Output	170 W
W x H x D	260 x 400 x 330 mm
Weight	9.9 kg
Sound level	59 dB (A)
Suction capacity	500 m ³ /h (free-blowing)

Incl. in delivery	Item no.:
Supply line with switchable shock proof plug	140022
Micro fine dust filterbag	---

Accessories	Item no.:
Spare micro fine dust filterbag (dust class M), 1 set=4 pieces	611010
Spare filterbag for plaster (class 1 / class 2), 1 set=4 pieces	611018

*Other voltages on request

Technical changes reserved



SG-1/1: AS-100
(Automatic starting)

Major features at a glance

- 1- place-suction according to the low pressure principles
- virtually noiseless operation, no cooling down of the hands
- suitable for continuous operation
- completely wear-and-tear- and maintenance-free
- comprehensive range of special accessories available, recommended special accessories: automatic switcher AS-100 for the automatic hooking up suction units

www.wassermann-dental.com