SBH-G



The **SBH-G** hot-water high-pressure cleaner with a gas boiler is particularly suitable for a wide range of cleaning jobs, because it offers the choice of cold- or hot-water cleaning.

A stationary unit is the most obvious solution to clean using hot water in one or more rooms, without the need to move the high pressure cleaner.

EXCLUSIVE TECHNOLOGIES



Radial high-pressure pump



Motor with low speed



Flexible motor/pump coupling



5 Year warranty



12h use

PRODUCT SPECIFICATIONS

- Simple control panel → easy to use
- High-quality materials with stainless steel cover for the engine/pump section
- Hour counter

STANDARD EQUIPMENT

Code	Item description
1.211.5xx	High pressure gun with swivel → large manoeuvrability of the wash gun
1.216.729.xxxxx	Single stainless steel lance with high pressure nozzle and rotating quick coupling (\leq 250 bar)





1.216.729.xxxxx

1.211.5xx



TECHNICAL SPECIFICATIONS

- Radial high pressure pump with 3 ceramic plungers and stainless steel valves -> fewer vibrations and less noise
- Low-speed electric motor (1450 rpm) → less wear
- Automatic start/stop system with 30 s shut-down-delay
- Coarse particle filter
- Pressure gauge
- Direct-in
- Main switch ON/OFF
- Switch ON/OFF for boiler
- Temperature adjustment
- A brass/nickel-plated pump head → no corrosion

- Flexible engine/pump coupling → silent operation and protection of the electric motor
- Detergent suction with dosing valve
- Gas boiler
- Float tank 10 I

Note:

Monophase machines work as standard at 1 x 230 V-50 Hz. 3-phase machines work standard at 3 x 400 V - 50 Hz. Other versions on request.

MODELS

G455 4586	/	Θ	-	OUTPUT							<u>*</u>	i	*
Code													
1.119.125	SBH-G 150/15 G	30 - 150	180 - 900	30 - 95	4,0	3 x 400 - 50 Hz	9	1450	10	5	820 x 920 x 1040	163	050
1.119.325	SBH-G 200/15 G	30 - 200	180 - 900	30 - 95	5,5	3 x 400 - 50 Hz	12	1450	10	5	820 x 920 x 1040	180	040

