



SATELLITE STATION S1

S1 is a compact satellite station mainly used for cleaning in the food industry.

It is built for connection to a pressurised water supply from a System Cleaners main station, pump station or mains water supply.

S1 is an excellent, simple solution for central or decentral cleaning with one foam product.

The standard S1 can be used in a pressure range of 3-8 bar or 10-40 bar.

HIGHLIGHTS

- Rinse
- Foam application
- Easy to service
- Easy to install
- Hygienic design
- High-quality materials with great chemical resistance
- New design with injector cartridge

VARIANTS

- S1 is available as:
- Wall model
 - Trolley model

TECHNICAL SPECIFICATIONS

FOAM

Flow	150 liter/min
Dosage*	0.2-6%

NOZZLES

Standard for rinse (3-8 bar)	BR10/40
Standard for rinse (10-40 bar)	BR15/30
Standard for foam (air)	BR50/200
Standard for foam (no air)	Foam booster

OUTLET HOSE

Water pressure 3-8 bar (no air)	¾" (max. 15 m)
Others	½" (max. 35 m)

DIMENSIONS

	WALL MODEL	TROLLEY MODEL
Height	486 mm	1300 mm
Width	336 mm	628 mm
Depth	149 mm	750 mm
Weight	10 kg	30 kg

WATER SUPPLY

Connection (External thread)	½" BSP
Max. temperature	70°C
Min. flow	30 liter/min
Max. pressure	40 bar

AIR SUPPLY**

Connection	ø 8
Min. pressure	5 bar
Max. pressure	10 bar
Min. flow	150 liter/min

* Depending on product, temperature, viscosity, density and conditions for pressure.