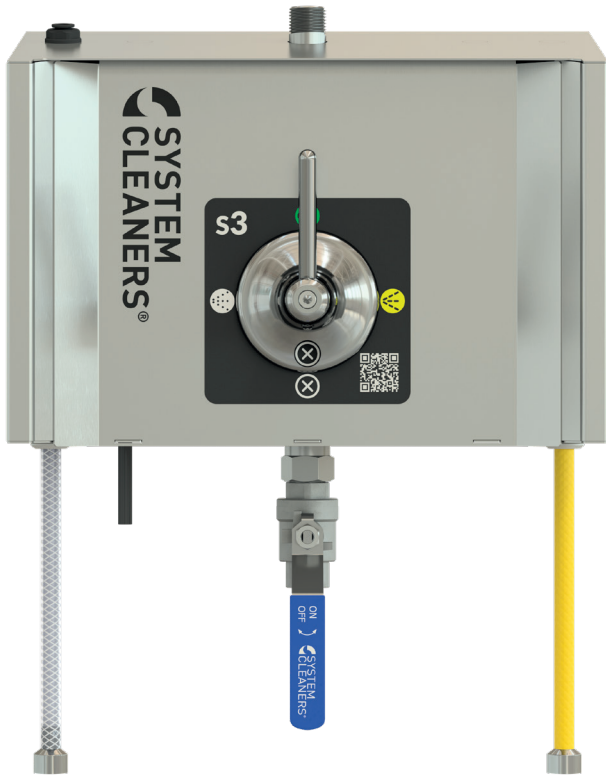


S3 satellite station



The S3 satellite is designed with userfriendliness and simplicity in mind.

It can rinse, apply foam and disinfect, and the large handle makes it easy to operate. It is available in two pressure ranges: 3-8 bar for connection to mains water supply and 15-25 bar for connection to a boosted water supply. Applicable for central, decentral and hybrid chemical supply.

The new satellite can administer two chemical products on the same outlet with the option to add an extra outlet for a third product. All three products can be either concentrated or prediluted.

As a new feature, the mechanical function selector automatically switches the air supply on/off depending on the function selected. This enables easier operation as well as safeguards the cleaning process.

The injector is made from PTFE which minimizes deposits.

The S3 has a hygienic design suitable for any food or beverage processing facility. The cabinet as well as the main part of internal components are in stainless steel and 100% recyclable.

HIGHLIGHTS

- Two products on the same outlet
- Option to add an outlet for a third product
- For both concentrated and prediluted chemical products
- Simple and mechanical function selector
- Automatic air on/off
- PTFE injector
- Hygienic design
- Stainless steel
- Easy to service

VARIANTS

The S3 satellite offers a wide range of combinations and options, and is available as wall mounted or on a trolley for mobile cleaning.

- Wall model
- Trolley model

TECHNICAL SPECIFICATIONS

FOAM	
Flow	150 liter/min
Dosage*	0.2-6%

DISINFECTION	
Flow	7 liter/min
Dosage*	0.2-6%

NOZZLES	
Standard for rinse (3-8 bar)	BR10/40
Standard for rinse (15-25 bar)	BR15/30
Standard for foam	BR50/200
Standard for disinfection	KS60/30

OUTLET HOSE	
Water pressure 3-8 bar	3/4" (max 15 m)
Water pressure 15-25 bar	1/2" (max. 35 m)

DIMENSIONS	WALL MODEL	TROLLEY MODEL
Height	375 mm	1300 mm
Width	335 mm	628 mm
Depth	205 mm	750 mm
Weight	10,8 kg	31 kg

WATER SUPPLY	
Connection (external thread)	1/2" BSP
Max. temperature	70°C
Min. flow	30 liter/min
Max. pressure	25 bar

AIR SUPPLY	
Connection	ø8
Min. pressure	5 bar
Max. pressure	10 bar
Min. flow	150 liter/min

* Depending on product, temperature, viscosity, density and conditions for pressure
 System Cleaners reserves the right to make alterations to the technical specifications without prior notice