



SATELLITE

S2

S2 is a simple, robust and reliable satellite for decentral and central cleaning.

A new and upgraded version of the legendary S30, the satellite which has been part of System Cleaners' product range for many years.

It is connected to pressurised water from a System Cleaners main station or pump station and operated with a mechanical selector switch

It can rinse, foam and disinfect, and works within the range of 3-40 bar.

HIGHLIGHTS

- Easy to service
- Hygienic design
- High quality materials
- Great operational reliability
- Designed and built according to System Cleaners' renowned principles of simple operation, robust construction and exceptional reliability.

VARIANTS

S2 is available as wall model as well as trolley model.



TECHNICAL SPECIFICATIONS



Flow	150 l/min
Dosage **	0.2-6%
DISINFECTION	
Flow	7 l/min
Dosage **	0.2-6%
NOZZLES	
NOZZLES Standard for rinse (3-8 bar) Standard for rinse (10-40 bar)	· · · · · · · · · · · · · · · · · · ·
Standard for rinse (3-8 bar)	15/30
Standard for rinse (3-8 bar) Standard for rinse (10-40 bar)	10/40 15/30 50/200 60/30
Standard for rinse (3-8 bar) Standard for rinse (10-40 bar) Standard for foam	15/30 50/200
Standard for rinse (3-8 bar) Standard for rinse (10-40 bar) Standard for foam Standard for disinfection	15/30 50/200

DIMENSIONS	WALL MODEL
Height	486 mm
Width	336mm
Depth	149 mm
Weight	10 kg

TROLLEY MODEL

Height	1300 mm
Width	628 mm
Depth	750 mm
Weight	30 kg

Please note: Requirements when units are in service: WATER SUPPLY		
Connection	external thread ½" BSP	
Max. temperature	70° C	
Min. flow	30 litres/minute	
Max. pressure	40 bar	
AIR SUPPLY		
Connection	ø 6	
Min. pressure	5 bar	
Max. pressure	10 bar	
Min. flow	150 litres/minute	

- Applies for model connected to compressed air.
- Depending on product, temperature, viscosity, density and conditions for pressure.

RECOMMENDED SPARE PARTS FOR MAINTAINING A S2



Non-return valve air $\frac{1}{4}$ " 20-200025



Dosing valve 20-400053



Ball valve ½" SS 20-000284



Air unit 15-010161



Non-return valve DN 20 20-200175