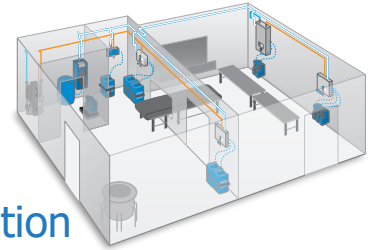


Hybrid Compact/ Pegasus Satellite

Hygiene station for rinsing, cleaning or disinfection



Ecolab Hybrid Compact/Pegasus satellite is a flexible, cost-efficient hygiene station, available with either one or two chemical products enabling two or three cleaning functions.

Available with an ABS or stainless steel cover.

The satellite is built to set standards and meet the expectation of our customers.

Easy to mount and service.

Applications

- Heavy duty operation

Features

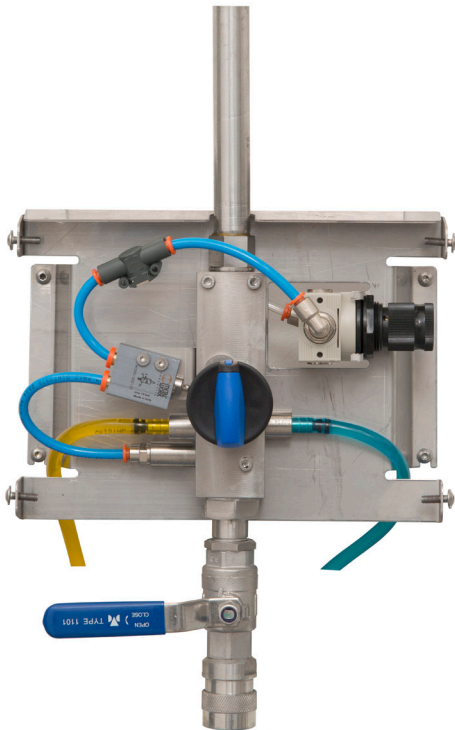
- The CoronaTechnology air system – patent pending – is a completely new construction that sets standards within the cleaning industry. Thanks to this system the air is injected into the water stream over a bigger surface and at a higher speed. The result is a better mix of air, compound and water that generates approx. 20% more foam.
- MIX, Double Injection Technology. The unique system is prepared for the injection of an extra booster compound into the DuoFoamTechnology block, which takes the cleaning effect into a whole new level.
- DuoFoam Technology - The new injector block has the capacity for two different compounds at only one outlet, which makes it very easy and safe to change from one product to another. Patent pending.

Benefits

- Small and robust
- SST or plastic cover
- Two versions: High pressure or pre-diluted
- Cost efficient
- More for less
- Functional and hygienic design
- Low maintenance costs
- Easy to service

Hybrid Compact/Pegasus Satellite

Hygiene station for rinsing, cleaning or disinfection



Technical specifications

Water

Connection type inlet	ISO 7/1-R 1/2
Connection type outlet	1/2" quick coupler
Recommended inlet pipe dimension (min)	3/4" (1/2")
Water consumption - foaming	8,7 l/min@20 bar
Water consumption - spraying	8,7 l/min@20 bar
Water consumption - rinsing	25,5 l/min@20 bar
Min. inlet pressure	8 bar
Max. inlet pressure	40 bar
Max. water temperature	70°C

Compressed air supply

Connection type inlet	ø6 mm push in
Min. pressure of air supply	6 bar
Max. pressure of air supply	10 bar
Required flow rate	200 NI/min

General

Number of products	2
Max. hose length (recommended)	30 m (25 m)
Weight	4,6 kg
Dimensions HxWxD in mm	330 x 403 x 215

Standard models

Model	Article no.	EBS no.
SD21	110003265	10033219
SD22	110003340	10033220
SD21SST	110003941	10033309
SD22SST	110003942	10033314

Need more info?

Visit NILFISKFOOD.COM for more details including video tutorials and more.



Web



Video



Troubleshooting