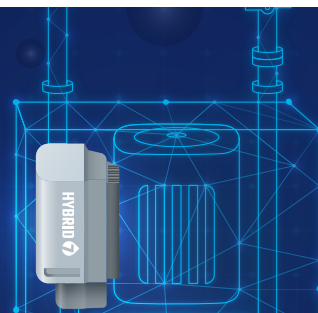


# HYBRID 7 SATELLITE

Hygiene satellite for heavy duty operation



Hygiene satellite for heavy duty operation.

The Hybrid Satellites makes rinsing, foam cleaning and disinfection smart and efficient.

The satellites are used in connection with Boosters and Mainstations. Its functionality, hygienic design and highly flexibility makes it extremely efficient.

The Hybrid Satellites can also be customized with different accessories and kits. In addition, our DuoFoam technology sets new safety standards with its unique injector block enabling three cleaning compounds on one unit depending on client's needs.

## Applications

- Heavy duty operation
- Food & Beverage

## Features

- The patented CoronaTechnology air system 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

- Up to 25% more foam with same amount of compound
- Smart and cost efficient
- built to last
- hygienic design ensuring usability
- Highly flexible
- Low maintenance costs
- Easy to service

# HYBRID 7 SATELLITE

Hygiene satellite for heavy duty operation

General	Unit	Hybrid 7
Dimensions HxWxD	mm [inches]	530x400x140 [20x15x5]
Weight	kg [lbs]	6.5-10 [14-22]

Water		
Max. outlet pressure	MPa/bar [psi]	4/40[580]
Consumption during rinsing	L/min [gal/min]	30 [7.9]
Consumption during foaming	L/min [gal/min]	8 [2.1]
Min. supply pressure	MPa/bar [psi]	0.8/8 [116]
Max. supply pressure	MPa/bar [psi]	0.4/40 [580]
Max. temperature	°C/F	70°/158
Pipe dimension inlet	inches	½

Compressed air		
Min/max. air pressure	MPa/bar [psi]	0.6-1/6-10 [87-1450]
Compressed air consumption	L/min [gal/min]	200 [52]
Pipe dimension inlet	Ø mm/inches	½

Model	Article no	EBS no
SH2, 1 outlet, 2 products, 1 foam	110003069	10022343
SH3, 2 outlets, 3 products, 2 foam	110003343	10022345
SH2-R, 1 outlet, 2 products, 1 foam, chemical regulator	110003345	10022357
SH3-R, 2 outlets, 3 products, 2 foam, chemical regulator	110003347	10022360



**Need more info?** Visit [Nilfiskfood.com](https://nilfiskfood.com) for more details including video tutorials and more.

**Nilfisk FOOD**  
nilfiskfood.com

Blytaekkervej 2  
9000 Aalborg  
Denmark

**For further information:**  
Phone: +45 29 69 51 00  
E-mail: [info@nilfiskfood.com](mailto:info@nilfiskfood.com)