Hybrid Mainstation



Complete cleaning station for surfaces in the Food & Beverage industry



Ecolab Hybrid Mainstation operates in three modes allowing rinsing, foaming and disinfecting of the cleaning areas. Thanks to the integrated water outlet it can be used effectively as a standalone cleaning station but it can also be equipped with additional satellites allowing max. 4 simultaneous users on one unit.

The Hybrid mainstation is smart and self-protecting as it has an integrated dry run protection and automatic turn-off mode, after 30 min of inactivity.

The unit is also energy efficient thanks to the configuration possibility of the water pump.

Applications

 Surface cleaning in the food and beverage industry

Features

- Corona technology Better mix of air, detergent and water generates approx. 20% more foam
- DuoFoam Technology The new injector block has the capacity for two different detergents at only one outlet, which makes it very easy and safe to change from one product to another
- MIX, Double Injection Technology The unique system is prepared for the injection of an extra booster product into the DuoFoamTechnology block, which takes the cleaning effect into a whole new level

Benefits

- Efficient and safe
- Flexible
- Robust and reliable
- Easy to use and service





For further information: Phone: +45 29 69 51 00 E-mail: info@nilfiskfood.com

Hybrid Mainstation

Complete cleaning station for surfaces in the Food & Beverage industry



Standard models		
Model	Article no.	EBS no.
MU421, 2 products- & 1 air injector, rinse/foam/spray	110003355	10022355
MU422, 2 products- & 2 air injectors, rinse/foam/spray	110003356	10022356

Technical specifications		
Water		
Connection type inlet	ISO 228/1-G 11/4"	
Connection type outlet	ISO 228/1-G 11/4"	
Recommended inlet pipe dimension	1 1/4″	
Recommended outlet pipe dimension	1 1/4"	
Local outlet	1/2" quick coupler	
Pump pressure	20 bar	
Adjustable operational pressure	20 bar + inlet (max 25 bar)	
Operational flow range	10-120 l/min	
Min. inlet pressure	2 bar@120 l/min	
Max. inlet pressure	8 bar	
Max. water temperature	70°C	
Compressed air supply		
Connection type inlet	ø6 push in	
Min. pressure of air supply	6 bar	
Max. pressure of air supply	10 bar	
Required flow rate	200 NI/min	
Electricity		
Power consumption	5,5 kW	
Nom. current	14,2A	
Supply	3/PE 400Vac 10% 50/60%	
Security of electrical wiring	16A	
Electrical cable; L1, I2, L3, PE	4x2,5 mm ²	
General		
Number of products	2	
Input - analogue 0-10VDC	1	
Outputs - potential free	2	
IP class	IP55	
Max. hose lenth (recommended)	30 m (25 m)	
Sound level ISO 11202	Below 70dB	
Weight	112 kg	
Dimensions HxWxD	1310x560x400 mm	

Need more info?

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





