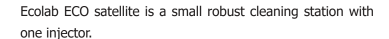
ECO Satellite

Sturdy and robust cleaning station to make either foam detergent or spray sanitation and rinse





The ECO satellite is a sturdy strong and robust cleaning station with an injector to make either foam detergent or spray sanitation and rinse.

It can either make foam detergent or spray sanitation and rinse with up to 25 bar pressure.

The satellite is very suitable for the F&B segment meat, brewery and diary.

Easy and simple to mount and service.

Applications

- Food & Beverage
- Meat, brewery and diary

Features

Injector to make either foam detergent or spary sanitation and rinse

Benefits

- Easy and simple to mount and service
- Small and robust



ECO Satellite

Sturdy and robust cleaning station



Technical specifications		
Water		
Connection type inlet	ISO 7/1-R 3/4	
Connection type outlet	1/2" quick coupler	
Recommended inlet pipe dimension (min)	3/4" (3/4")	
Water consumption - foaming	8 l/min@20 bar	
Water consumption - spraying	8 l/min@20bar	
Water consumption - rinsing	26,8 l/min@20bar	
Min. inlet pressure	8 bar	
Max. inlet pressure	25 bar	
Max. water temperature	70°C	
Compressed air		
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		
No of products	1	
Max. hose length (recommended)	30 m (25m)	
Weight	3 kg	
Dimensions HxWxD	353x211x120	

Standard models		
Model	Article no.	EBS no.
SE11	110001783	10012563

Need more info?

 $\label{thm:local_composition} \mbox{\sc Visit NILFISKFOOD.COM for more details including video tutorials and more.}$









