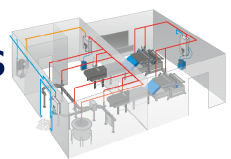
MultiFoamer Pegasus

Advanced engineering for automatic foam cleaning in the Food & Beverage industry





Nilfisk FOOD MultiFoamer Pegasus is an automatic cleaning unit for foam cleaning of various applications.

It is available in two different versions, and can handle up to two cleaning detergents, providing the highest flexibility in detergent selection.

The foam capacity can be easily and quickly adjusted via a smart interchangeable injector system. The injector is thoroughly flushed from chemical products thanks to Injector Pulse Flush Function protocol, which prolongs its service lifetime. MultiFoamer Pegasus comes with an air valve for emptying the pipe.

MultiFoamer Pegasus has an ABS cover, and a very compact design that fits into even the smallest places. The MultiFoamer Pegasus has to be connected to the PLC of the application, and is controlled via the built in terminal box.

Applications

- Filling machines
- Conveyor belts
- Freezers
- Smoking chambers

Features

- Corona technology -Better mix of air, compound and water - longer wetting and cling on surfaces
- Quick replaceable injector system -Unique block design enable change of injector size
- Automatic cleaning ensures repetition and cleaning validation for the highest level of safety

Benefits

- Flexible & cost efficient
- Handles up to two chemicals
- Very compact design
- Fits into even small places
- Interchangeable injector system
- Easy adjustment of foam capacity
- Injetor Pulse Flush Function flush of injector after detergent
 - Terminal box for connection to PLC of the application



MultiFoamer Pegasus

Advanced engineering for automatic foam cleaning in the F&B industry



Standard models		
Model	Article no.	
MultiFoamer Pegasus 240-1M	119000412	
MultiFoamer Pegaus 240-2	119000413	
MultiFoamer Pegaus 240-2M	119000414	
MultiFoamer Pegaus 240-3	119000415	
MultiFoamer Pegaus 240-3M	119000416	

Technical specifications		
Water	240	
Pipe dimension inlet Ø	Clamp Ø38	
Pipe dimension outlet Ø	Clamp Ø38	
Pump pressure	13 bar (188,5 psi) + inlet pressure	
Max. water flow	240 l/min (63,4 gpm)	
Max. operational pressure	5-15 bar (72,5-217,5 psi)	
Min. pressure of water supply	2 bar (29 psi)	
Max. pressure of water supply	8 bar (116 psi)	
Max. water temperature	70°C (158°F)	
Air		
Air inlet connection	Ø8 mm	
Air capacity	6-10 bar (87-145 psi)	
	200-450N l/min (52,8-118,8 gpm)	
Electricity		
Supply voltage	3x400V 50Hz 3x400V 60Hz	
Power consumption	5,5kW	
Nom. current	14,2A	
General		
Number of products	2	
Weight	90 kg (198 pounds)	
Dimensions	785x550x375 mm (30,9x21,7x14,8 inches)	

Need more info?

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







