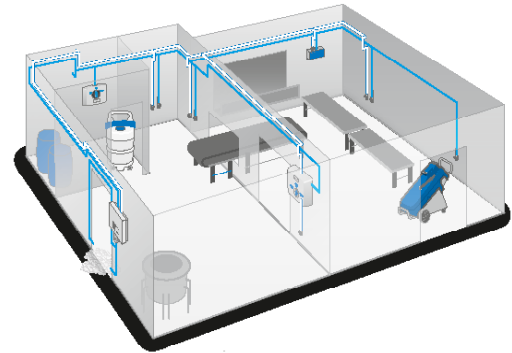


Griff Mobile

Advanced foam cleaning and sanitizing station with unique Duofoam technology



Ecolab Griff is a smart cleaning station with 8 bar rinsing pressure and advanced foam technology to deliver superior soil removal in the food retail and institutional industry.

Advanced foam technology generated thanks to built-in compressor delivers faster and more efficient cleaning.

Increased contact time of the detergents with the cleaned objects and the visible proof of cleaning delivers consistent cleaning results all over the plant and real economical savings.

According to an extensive field research results, Griff generates 22% of labour savings and 57% of water savings vs. traditional foamer.

Griff Mobile is intended to use as a single user cleaning and sanitizing station with three cleaning functions in one centrally located. The unit is mounted on a trolley giving additional flexibility and mobility.

Applications

- Food retail: Fresh meat, fish & seafood, deli departments
- Modern institutional kitchens
- Food contact surfaces
- Food contact equipment
- Floors, Walls, Ceilings
- Hard to reach corners

Features

- DuoFoam Technology
- Unique Duo foam technology
- Two separate chemical products
- Three cleaning function in one centrally located selector switch
- Built in compressor
- Built in water pump
- Built in water check valve
- Built to last - stainless steel components
- Trolley mounted – mobile

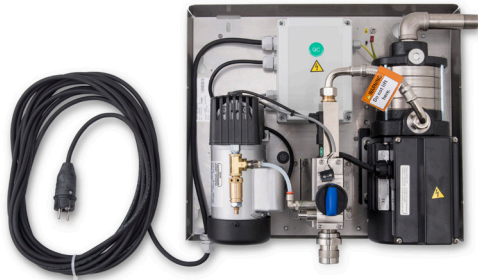
Benefits

- Superior soil removal
- Visible proof of cleaning
- Consistent cleaning results
- Safe, easy and quick to operate
- 23% labor cost savings*
- 50% water cost savings*

- *Results of extensive field test vs. traditional foamer

GRIFF Mobile

Advanced foam cleaning and sanitizing station with Duofoam technology



Standard models

Model	Article no.	EBS no.
Griff, 230V/50Hz	119000314	R92222862
Griff, 220V/60Hz	119000315	R92222863

Technical specifications

Water	230V/50 Hz	220V/60 Hz
Connection type inlet	ISO 228/1-G 3/4"	ISO 228/1-G 3/4"
Recommended outlet pipe dimension	3/4"	3/4"
Local outlet	1/2" quick coupler	1/2" quick coupler
Pump pressure	4 bar	5,7 bar
Operational pressure	6-10 bar	6-10 bar
Operational flow range	4-15 l/min	4-15 l/min
Min. inlet pressure	2 bar@15 l/min	2 bar@15 l/min
Max. inlet pressure	5 bar	5 bar
Max. water temperature	70°C	70°C
Electricity		
Power consumption	0,9 kW	1 kW
Nom. current	5 A	8,7 A
Supply	1/PE 230Vac +-10 50Hz	1/PE 220Vac +-10 60Hz
Security of electrical wiring	12 A	12 A
Electrical cable; L1, I2, L3, PE	1,5 mm ²	1,5 mm ²
General		
Number of products	2	2
IP class	IP55	IP55
Max. hose lenth (recommended)	15 m (15 m)	15 m (15 m)
Sound level ISO 11202	Below 70dB	Below 70dB
Weight	43 kg	42
Dimensions HxWxD	1075x595x710 mm	1075x595x710 mm

Need more info?

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



Web



Video



Troubleshooting

Nilfisk FOOD

ECOLAB[®]
www.ecolab.nilfiskfood.com

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