

Mobile units for cleaning and disinfection in Food & Beverage Industry

Mobile Foam reach **EVERY SPOT** in your **Plant**

- Mobile range is Plug & Play, simple to connect and easy to operate
- ▲ MobyFoam unit for local foam application by adding air to pre-diluted product
- Griff, with built-in booster and compressor, rinsing (5-8 bar), foaming, disinfecting, on ONE outlet, at a supply power of 230 Volt
- Hybrid Typhoon, with built-in booster and compressor, rinsing (25 or 40 bar), foaming, disinfecting, on ONE outlet, at a supply power of 440 Volt and IMPROVED foam quality



MOBILE FOAM







Reach EVERY SPOT in YOUR PLANT

★★★★★ Hybrid Typhoon

Mobile foam cleaning systems for ALL requirements

The easy manoeuvrable MOBYFOAM trolleys, with a tank capacity of 37, 75 and 113 litres, are equipped with an air operated diaphragm pump to generate the foam by adding air to the pre-diluted solution in the tank. The units are practically maintenance-free and easy to operate by means of single adjustment control for compressed air. The MOBYFOAM mobile foam units offer innovative and ergonomic solutions for the cleaning of small areas in the food & beverage industry..



Easy & safe handling	 Tank containing the cleaning solution is not pressurized which enables additional filling during operation. Semi-transparent tank for easy level determination. Chemical concentration is set by filling application Only air operated
Easy to service	 One hinged back plate, easy to dismantle, with quick-change pump assembly All components available as spare parts

The compact GRIFF unit, with integrated water booster and air compressor, is a complete cleaning system used for the application of foam, rinsing with water and the application of sanitizer. The GRIFF is especially made for small room cleaning and less time consuming cleaning assignments which do not require high pressure..



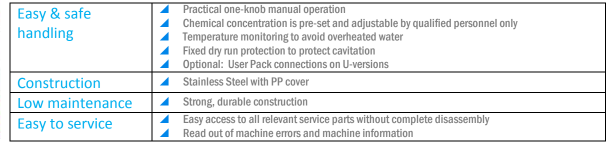
User safety	New DuoBlock two chemical products via a central output without the need to change any hoses
Easy & safe handling	 Practical one knob manual operation` Chemical concentration is pre-set by changing the chemical limiting orifices Water supply inlet and outlet with easy to use quick connect couplers
Compact and simple design	ABS front stainless steel look, stainless steel back plate for proper grounding of all components
Easy to service	✓ Easy access to all relevant service parts

With the introduction of the HYBRID TYPHOON, Ecolab sets new standards for user safety and effectiveness in mobile foam cleaning. The HYBRID TYPHOON is a complete mobile hygiene station for rinsing, foam cleaning and spray- or foam disinfection of exterior surfaces. The mobile unit is equipped with a standard- or dual pressure pump that generates water pressures up to 25 or 40 bar. The HYBRID TYPHOON is optimally designed to meet the environmental conditions found in the food and beverage industry.



Us	ser safety	✓ New Hybrid-Block flushing during change over, allowing the use of two chemical products via a central output without the need to change any hoses
	proved foam ality	Patented Corona Technology™ optimised mixing of the air supplied to the cleaning solution results in improved foam quality and adhesion (product dependent)
		Double injector for use with the Ecolab Advantis Foam System utilising additional cleaning and booster additives for heavy duty cleaning







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