



Diesel Flux79 Diesel Filtration Unit 79 l/m

Reference: Df79.23050.10ws

Diesel Flux79 Diesel Filtration Unit 79 l/m

The Diesel Flux79 filtration unit equipped with a pump with a flow rate of 79 liters per minute allows you to clean tanks of up to 700 litres.

For cleaning you only need fill the tank with diesel, add 1 liter of anti-microbial additive and scale remover, insert the two hoses and start the machine. At the end of the cycle you will get a clean and disinfected tank of the bacteria present in the biodiesel. Thanks to an innovative system, the filtration unit allows you to automatically filter the diesel from all the dirt detached from the tank and separated from any water present on the bottom. The fuel is therefore usable and does not have to be disposed of.

By connecting the suction of the Diesel Flux79 unit to the tank drain plug and inserting the return hose into the refueling neck, it is possible to carry out a complete filtration of the diesel contained before refueling your vehicles. Periodic filtration with the Flux79 unit also prevents the accumulation of dirt and water on the bottom of the tank.

STANDARD EQUIPMENT FLUX79 DIESEL UNIT:

Digital liter counter: To monitor the amount of filtered diesel

Rubber hoses: Length 3 m

Steel hoses: Length 75 cm

Suction cartridge: Included - 100 micron stainless steel mesh washable Pressurized cartridge: Included - 10 micron water separator Removable metal tank for diesel collection: Included

TECHNICAL CHARACTERISTICS UNIT DIESEL FLUX79

Type of phase: Single-phase

Voltage: 230V

Frequency: 50 Hz

Maximum flow: 79 L/min.

Electric pump power: 500W/4.2 A

Suction filter: 100 micron

Suction filter material: washable stainless steel mesh

Pressure filter: Parker 10 micron water separator

Complete with welded and painted steel transport trolley

Maximum working pressure: 3 bar

Length: 555 mm

Width: 530 mm

Height: 1107 mm

Dry weight: 50 Kg

Are you looking for a product with different technical characteristics? [HERE](#) you can find the area dedicated to tanks, reservoirs

and pumps of specialized brand cleaning.

The images and technical data are not binding and may be subject to revisions by the manufacturer.

Technical Sheet

Phase	Single phase
Frequency (Hz)	50
Voltage (V)	230
Pump type	Filter Pump
Fluid type	Diesel
Maximum output capacity (Lt/min)	57
Input power (W)	500
Main body material	Steel
Pressure (bars)	3
Transportability	Wheels and handles
Length (mm)	555
Width (mm)	530
Height (mm)	1107
Dry weight (Kg)	50
Product type	Filter System