



Mobile unit for filtering tanks with pneumatic pump for fuel AT11611/100/A series



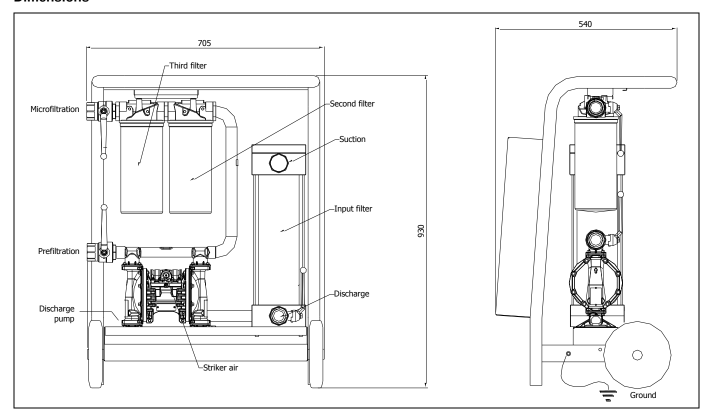
This equipment is used for cleaning the tanks without removing the product from the inside.

A tube with rigid dipstick is positioned on the bottom of the tank and used to suck the product that is treated by a series of filters with different characteristics to then be sent back to the tank.

Technical specifications

•	Flow max	100 l/min	
•	Prevalence max	70 m	
•	Air pressure power supply max	6 bar (90 P.S.I)	
•	Ø max of passing solid	4 mm	
•	Capacity filtration primary	60 μm	
•	Capacity filtration secondary (microfiltration) 10 μm (5 μm on request)		
•	Marking	AT11611/100/A/ 2 /X - Zone 2: II 3/3GD c IIB T 135°C (Diesel) AT11611/100/A/ 1 /X - Zone 1: II 2/2GD c IIB T 135°C (Gasoline/Kerosene)	

Dimensions



Accessories

AT16511/34	Conductive vacuum hose 3/4", length 3,5 m
AT16611/34	Delivery pipe conductive 3/4", length 3,5 m

Options

AT16811	Digital meter, accuracy ± 1%

Codes

AT11611	/MAX FLOW	/VERSION	/SAFETY ZONE	/METER
	/100: 100 l/min	/A: to air	/1: for zone 1 (Gasoline/Kerosene) /2: for zone 2 (Diesel)	/S: without meter /M: with meter

Specification subject to change without notice

