

FG-150A



Microfilter of 10-litre capacity

FG-150	66050*
FG-150BIO	66051*
FG-150A · water absorbent	66053*

*housing + cartridge

APPLICATION

- The FG-150 filters are suitable for the particle microfiltration and the water absorption in a dispenser for the fuel supply.
- The filter is supplied with the filtering element installed.
- Because of its transparent vessel, it is shown the amount of the inner liquid. The polluted fuel and the foreign bodies, kept between the filtering cartridge and the transparent glass, can be extracted through the manual lower valve.
- It has built in a vacuum gauge.

EASY FILTER REPLACING

- Unscrew the 10 screws of its top. Replace the filter, assuring the joint is hermically closed to avoid any leak.



160
L/MIN

1½"

kg
8 kg
260x435 mm
ØxH (approx.)

TECHNICAL FEATURES

	FG-150	FG-150BIO	FG-150A
Micronage	5 µm (micron) 	25 µm (micron)	15 µm (micron) 
Volume		10 litres	
Max. Flow		160 l/min	
Filter cover		Aluminium	
Vessel material		PA transparent plastic	
Inlet/Outlet		F1 1/2" BSP	
Installation		in the suction or the delivery of the pumping kit	
Max. working pressure		4 bar	
Glass breaking pressure		8 bar	
Max. working depressurisation		-0.5 bar	
Temperature		-10 °C to +50 °C	
Automatic degasser		Yes	