



- Easy maintenance: quick removal and easy cleaning of the cartridge
- Minimum space requirement
- High reliability: no moving parts
- No consumables
- Good corrosion resistance
- Good impact resistance



## French manufacturing



### **FILTER OPERATION**

- Separation of water from fuel by centrifugation for the optimization of the coalescence phenomenon
- Final filtration of solid particles on the metal cartridge



### **NAUTICAL**



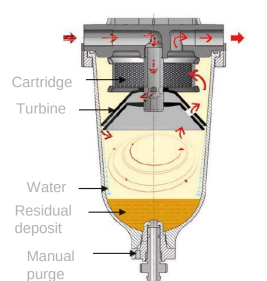
# **AUTOMOBILE**



# **AGRICULTURE**



SKID



#### **Operating conditions**

Filtration threshold 100, 300 and 500µm

Max. flow rate 500 l/hr

**Temperature** -15 to 50°C

**Pressure loss** 

15 mbar

#### **CONFIGURATION**

In and Output M14x1,5

Nitrile gasket (VITON option)

Aluminum alloy cover

Stainless steel cartridge

Polypropylene turbine

Transparent Trogamid **bowl** 





# Let's keep in touch

382, rue de Bondues Parc d'Activités du Moulin, Zone B 59118 WAMBRECHIES, FRANCE

adv@pemflow.com

+33 3 20 66 27 07



