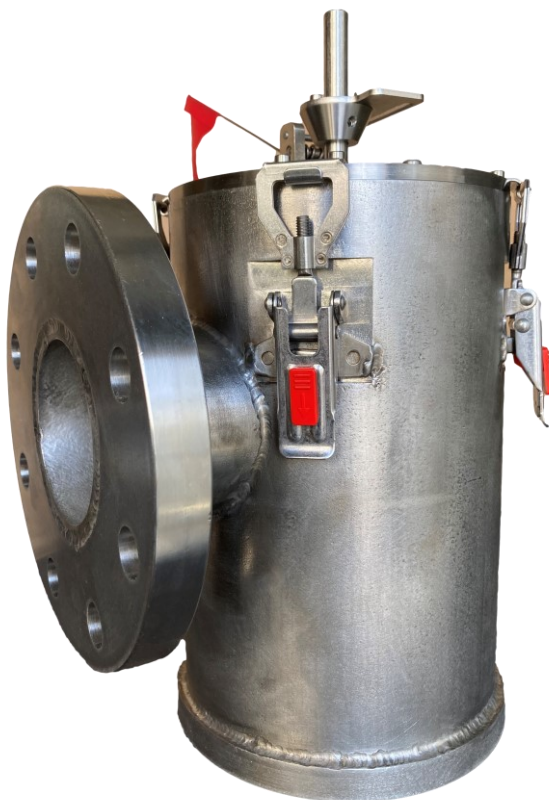




# 12/ Shut-off valve to contain hydrocarbon pollution

(Ref. 2515B)



**Designed for storage depots, OILSTOP is an automatic closing device placed at the outlet of the rainwater drain of a floating roof tank to prevent soil pollution.**

**OILSTOP** detects the presence of hydrocarbons in water by means of membranes fixed in extension inside the valve body.

In the presence of hydrocarbons the membranes dissolve. They act as a fuse. The tap on the inner mechanism falls off and closes the valve to contain the pollution.

## Specifications

Weight:	20 kg
Ambiant T°:	-20°C à +40°C
Resistance to pressure:	5 bars nominal
Flow:	up to 10m <sup>3</sup> /h <i>for inlet pressure of 2 bars</i>
Material:	
Body:	steel
Flange:	316L Stainless steel/A4

## Certifications

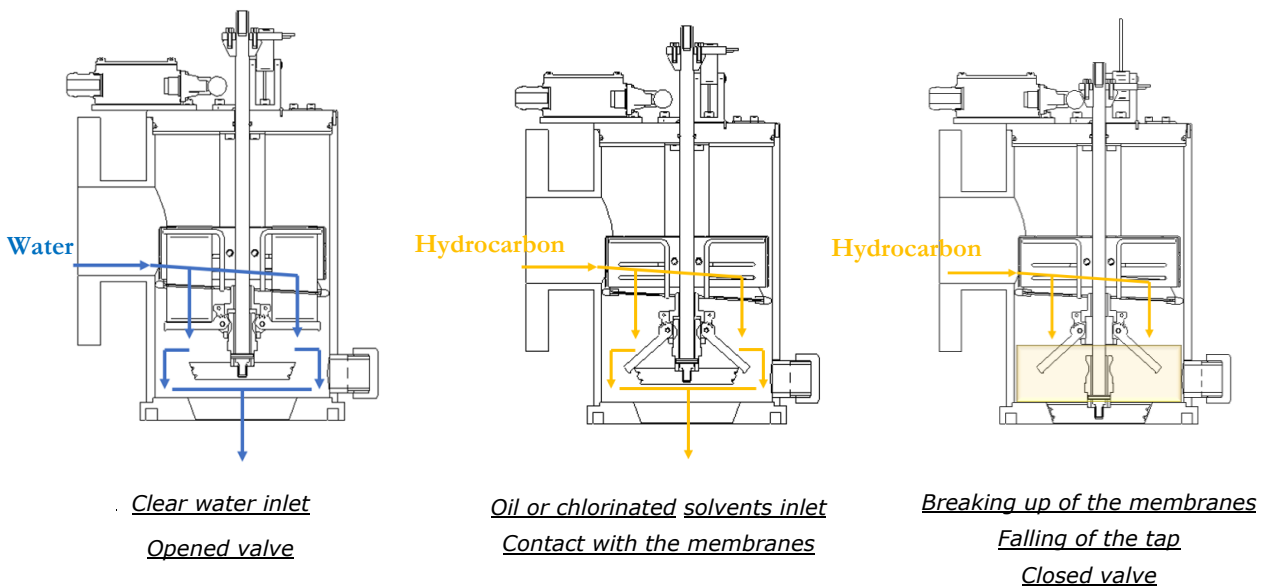
ATEX protection: non-électrique device « h »

EC type, examination certificate: self certification



**II3G Ex h IIB T6 Gc**

## How it works:



## ADVANTAGES

- Detection of hydrocarbon leaks before rainwater discharge
- Reduction of soil pollution
- Time saving on the field for maintenance teams

## OPTIONS

- Flag for visual alert,
- Contactor for transmitting valve status to an alarm system and/or a supervision.

