

OIL SEPARATOR

Steel & Polyethylene

Options

Alarms

Compulsory according to the norm NF EN 858-1 § 6.5.4

" Separator installation must be equipped with an automatic alarm ..."

They are used to detect a maximum oil level or sludge level inside the interceptor. A visual and audible alarm is activated once the selected level is reached.



Ref.
AH

Oil alarm – power supply 230 V

Alarm with intrinsic security and with ATEX certification composed of a casket in PVC IP67 and of a probe equipped with proximity detector "II 1G EEx ia IIC T6 IP68".

Power supply on 230 V



Ref.
AHB

Oil alarm – solar power supply

Alarm with intrinsic security and with ATEX certification composed of a casket in PVC IP67 and of a probe equipped with proximity detector "II 1G EEx ia IIC T6 IP68".

Power supply on 24 V through a solar panel.



Ref.
AH8GSM

Oil alarm – GSM solar power supply

Alarm with intrinsic security and with ATEX certification composed of a casket in PVC IP67 and of a probe equipped with proximity detector "II 1G EEx ia IIC T6 IP68".

Power supply on 24 V through a solar panel.

The alarm is transmitted, via GSM, to a mobile phone or to a telephone exchange.

Plan a GSM subscription



Ref.
AB010
AB050

Sludge alarm – power supply 230 V

This alarm is composed of a casket in PVC IP67 and of a probe IP68 using pulsed infrareds. Maximum distance between the casket and the probe: 50 m. Delivered with 10 meters cable (AB010) or 50 meters cable (AB050).



Ref.
AHB

Sludge AND oil alarm – power supply 230 V

This casket, with intrinsic security, contains the electronic components of AH and AB alarms..



Ref.
AHBGSM

Sludge AND oil alarm – power supply 230 V - GSM

This casket, with intrinsic security, contains the electronic components of AH and AB alarms, with a GSM module to transmit the alarm.

Plan a GSM subscription.

