



Freon

Compressor Protection

\$465.00

**HBSO
Oil Level Sensor**



170bar

www.intech.co.nz/hbso

New Technology with 20 years of Expertise

The HBSO Oil Switch/Sensor is designed especially to detect Oil in separators and filter systems for refrigeration application, and watch/secure lubrication of compressors at high and low pressure applications.

Split type for easy replacing of the electronic part.

Reacts on oil but not on refrigerant.

Applications:

- ▣ Control of Oil Return, CO2 Compressors
- ▣ Alarm low Oil Level
- ▣ Control lubricating of Screw Compressors
- ▣ Hydraulic systems

Advantages:

- ▣ High Pressure applications
- ▣ Replace Oil glasses
- ▣ LED indication
- ▣ No moving parts
- ▣ Split type



Liquid Level Control

\$465.00

HBSR Level Sensor

100bar



www.intech.co.nz/hbsr

New Technology with 20 years of Expertise

The HBSR Liquid Level ON/OFF Switch/Sensor is designed especially to detect Refrigerant in separators, evaporators, economisers, etc on Refrigeration systems and watch/secure max Level on pump separators, etc.

HBSR Sensors are also for Water and Brine applications.

Split type for easy replacing of the electronic part, without depressurising the system.

Reacts on refrigerant(-CO2) water and brine, but not on oil (even with an oil coating).