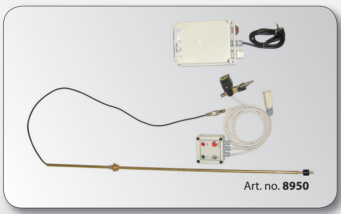


The level gauges of series PUMPSTOP are suitable for the use with all pneumatic oil pumps. They stop the pump when the oil in a container is going to run out and like that prevent air to enter into the system which would create a mixture of oil and air that would cause wrong measurement results of the connected flow meters.

The kit is composed of a probe with level sensor, a solenoid valve for the shut-off of the compressed air, a transformer / stabilizer for the power supply and a warning light with horn (for art. nos. 8951, 8953). The probe is inserted into a drum through its 3/4" opening and is also fixed there (in case of tanks using a suitable 3/4'' - 2'' adapter). When the minimum oil level is reached, an electric impulse is transmitted to the solenoid actuated shut-off valve which interrupts the compressed air supply, stops immediately the pneumatic oil pump and activates an acoustical and optical alarm.





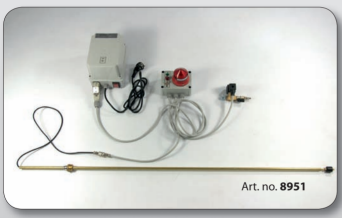
Art. no. 8950

#### **PUMPSTOP**

Low level pump stop kit, composed of:

- level probe, suitable for the use in 208 I drums and 1000 I - IBC - tanks, length 1200 mm, art. no. 8908;
- ON-OFF switch;
- bypass push button which allows to continue the oil flow again after it has been stopped;
- solenoid-actuated shut-off valve for the compressed air, art. no. 7362;
- transformer / stabilizer 230 VAC 24 VDC, art. no. 6528;
- electric connection cable, length 2 m.





Art. no. 8951

### **PUMPSTOP**

Low level pump stop kit, composed of:

- level probe, suitable for the use in 208 I drums and 1000 I - IBC - tanks, length 1200 mm, art. no. 8908;
- ON-OFF switch;
- warning light with horn, art. no. 8920;
- bypass push button which allows to continue the oil flow again after it has been stopped;
- solenoid-actuated shut-off valve for the compressed air, art. no. 7362;
- transformer / stabilizer 230 VAC 24 VDC, art. no. 6528;
- electric connection cable, length 2 m.



Art. no. 8953

## **PUMPSTOP**

Low level pump stop kit with double alarm, composed of:

- level probe, suitable for the use in 208 I drums and 1000 I - IBC - tanks, length 1200 mm, with two sensors for indication of reserve and stop level, art. no. 8909;
- ON-OFF switch;
- warning light with horn, art. no. 8920;
- bypass push button which allows to continue the oil flow again after it has been stopped;
- solenoid-actuated shut-off valve for the compressed air, art. no. 7362;
- transformer / stabilizer 230 VAC 24 VDC, art no 6528.
- electric connection cable, length 2 m.

When the minimum stop level has been reached, the warning light is activated . As soon as also the stop level has been reached, also the horn is activated and the shut-off valve interrupts the compresed air supply so that the connected pneumatic pumps are stopped.







# Art. no. 8307

Overfill protection kit for waste oil, stops the oil flow immediately when the maximum filling level in a tank has been reached.

## The kit is composed of:

- high level probe, with connection M 3/4" BSP and length 300 mm, art. no. 8905;
- warning light with horn, art. no. 8920;
- solenoid-actuated oil flow shut-off valve, with connection 1" BSP (M), art. no. 7365;
- electronic control switch;
- transformer / stabilizer 230 VAC 24 VDC, art. no. 6528.





### Art. no. 8309

Overfill protection kit for waste oil, stops the oil flow immediately when the maximum filling level in a tank has been reached.

### The kit is composed of:

- high level probe, with **two sensors** for indication of maximum and stop level, with connection M 3/4" BSP and length 300 mm;
- warning light with horn, art. no. 8920;
- solenoid-actuated oil flow shut-off valve, with connection 1" BSP (M), art. no. 7365;
- electronic control switch;
- transformer / stabilizer 230 VAC 24 VDC, art. no. 6528.





### Art. no. 8752

Mechanical level gauge with floater and analogical measuring scale, suitable for 208 I – drums.

Easy to install and easy to read; it is inserted into a drum through its 3/4" – opening and is also fixed there.

On demand also available with measuring scale in gallons.

