Overfill protection siren



Application

The overfill protection siren is an important instrument for any processing machine that is filled with emulsion or oil. The overfill protection siren warns of imminent overfilling via an acoustic and light signal. The fill level in the basin can be determined by adjusting the moving articulated hose. Overfilling is signalled via the acoustic warning siren. The dual function can be utilised by turning round the floating switch. The instrument signals an alert when there is no longer a sufficient fill volume in the machine basin. Before the feed pump runs dry, a signal is sounded to warn that the fill quantity is at the minimum level.

Advantage

- Acoustic fill level control on your machine tool
- No unnecessary hall cleaning due to container overflowing
- Excellent monitoring of maximum and minimum fill level
- Simple mounting via magnetic plate
- The device is operated with a 9 V block battery

Art. no.

18300 177



