

Fluid Level Monitoring

The optionally available level switches will give you the opportunity to monitor the fluid level of your lubrication system. The switch signals when the fluid in the container has reached the minimum level via the SPS of the processing machine or the optionally available UNICUT® flashing light. A level switch that gives a signal of being full / empty is available for the MMS 100 system. So the container can be automatically refilled from a barrel or an IBC container by means of the UNICUT® filling station which is optionally available.

UNICUT® Level Switch



- With 2 switching points full + empty (optional) or full/reserve/empty

UNICUT® Level Switch



- With 1 switching point (optional)