

AIR-SAVER LS G1

Compressed air flow controlled by a light switch.

The AIR-SAVER-LS 1" (Light Switch) is installed in the compressed air line after the air receiver. This clever flow controller is controlled via an internal relay which is connected to an external switch and separate power supply. A typical installation example is to connect the AIR-SAVER-LS to a light switch. By switching on the lights in the production area, the AIR-SAVER-LS will subsequently open. The saved compressed air flows into the factory compressed air line and the compressor kicks in to produce the air needed to fill the system. At the end of the work-shift you switch off the light(s) and the AIR-SAVER-LS will close accordingly.

Key benefits:



Quick return on investment



Easy to use











