



AIR-SAVER G1

Offering a Return-on-Investment equal to 1 unit cost per day of operation.

The AIR-SAVER G1 is a top-quality air flow controller installed in the compressed air line after the air receiver. It opens and closes the air supply to the factory, based on customer requirements, eliminating air loss through pipe work connections and offering a Return-on-Investment equal to 1 unit cost per day of operation. JORC AIR-SAVERs ensure that no unnecessary compressor start-up happens during periods when compressed air is not required and can shut off parts of the system where compressed air is not needed continuously. Using AIR-SAVER, you can not only program each individual day's open and close cycles according to specific working day shift requirements but also extend the programming to up to 100 cycles. With easy-to-use control menu available in 5 languages and being fully automatic, AIR-SAVER G1 makes saving air a piece of cake. Furthermore, the slow ball valve rotation 90° in 30 seconds helps avoid the "water-hammer" effect when opening or closing. In case of power failure, AIR-SAVER G1 can be opened and closed manually, and the built-in battery saves its settings for when the power is back. For improved ease-of-use, a remote control option is also available.

Key benefits:



Quick return on investment



Power-failure-proof



Highly reliable



Easy to use



Request a Quote