

AIR-SAVER G1

Compressed air energy saver

PRODUCT FEATURES

A typical compressed air system has air losses through pipe works connections and leaking float type drains etc. By installing an AIR-SAVER the end user will limit air losses.

The AIR-SAVER G1 will open the ball valve at the beginning of a working shift and close off the air flow again when the working shift is over. From that point on, the compressed air will remain in the air receiver until the next working shift, rather then being lost through leakages.



The AIR-SAVER is typically installed on the air outlet of the air receiver. Alternatively, it is applied in larger factories to close off certain parts of the compressed air system, where during certain parts of the day no compressed air is required. The clever and versatile programming feature allows for customer specific settings and is totally adaptable to the working hours of each individual factory. The control module offers programming simplicity and exciting display features, offering you visual information and company branding options.

The AIR-SAVER G1 can be installed in all pipeline systems up to G1. A remote switching kit is available to operate the AIR-SAVER G1 from a distance.

COMMERCIAL BENEFITS

- A potential daily saving of at least one air receiver's worth of compressed air
- Compressor, dryer and filter activities are reduced during factory closing hours
- No unnecessary compressor start-ups during periods when compressed air is not required
- Reduced maintenance requirements and lower power consumption leads to considerable savings on service and energy costs.
- Time programmed or remote controlled
- Each individual day can be programmed according to specific working day shift requirements
- Manual valve opening and closing possible, in case of a power failure
- Brass valve, nickel plated
- Consult JORC for private labelling options

TECHNICAL ADVANTAGES

- Microprocessor controlled (7 day program feature multiple cycles possible each day)
- Extended programming features relating to valve open and close cycles (100)
- Slow valve opening (90° in 30 seconds) to avoid 'water hammer' in pipe line system
- A battery saves the installation set-up during power failure Battery life indication in the display
- Compact design Easy to install

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DIMENSIONS



TECHNICAL SPECIFICATIONS

Min./max. system pressure o - 16 bar Min./max. medium temperature 1 - 100 °C Min./max. ambient temperature 1 - 50 °C

Supply voltage options Power consumption Enclosure protection rating

Valve inlet/outlet connections Valve opening/closing duration Valve housing material

Illuminated lcd display Battery type

Programmable options

Manual override Remote controllable



Built-in guartz-controlled timer with LCD display



Remote control option



Manual valve opening and closing possible, in case of a power failure



Brass, nickel plated valve

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JORC is NEN - EN - ISO 9001:2015 certified

115 vac or 230 vac 50/60 hz.

Brass valve, nickel plated

be distributed over 1-7 days

IP54 (NEMA13)

1" (BSP or NPT)

CR2032, 3 volt

Yes (optional)

30 sec. (90°)

Approx. 7 w during cycle rotation

Indicating day, time, valve status, battery

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Yes

