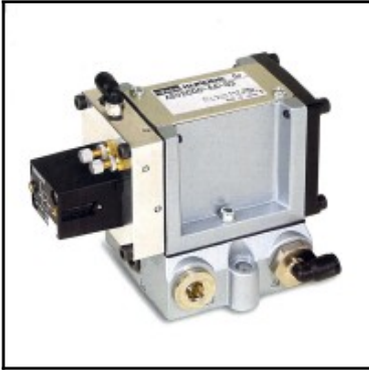


Datasheet of Air Saver ASV2000-AA-17



Description

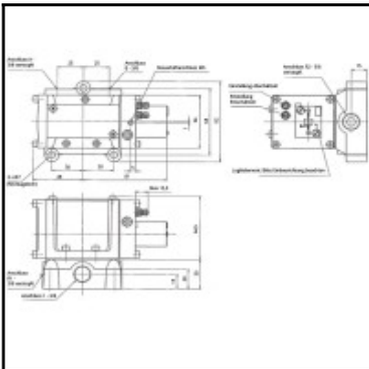
Compressed air saving, female thread G 3/8", 0 – 8 bar, flow rate 2.000 l/min

The Air Saver generates a pulsating compressed air flow. The fast ON / OFF switching reduces the compressed air consumption while increasing the efficiency of many blowing processes. As you can clearly see in the application video, the pressure spikes increase the blowing efficiency while reducing the flow rate.

The Air Saver is only installed in the compressed air circuit and is ready for operation without modification or programming of your system.

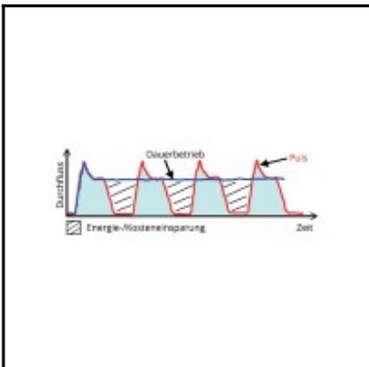
Significant benefits can be achieved with an Air Saver. The proportion of blown air is almost 50% of the compressed air used in factories. With its switching valve technology, the Air Saver can reduce air consumption by up to 50%!

- Huge savings in air consumption.
- Reduced compressor power consumption.
- Reduced CO2 emissions.
- Large contribution to energy saving targets.



Details

Connection:	Female thread G 3/8"
max. inlet pressure:	8 bar
Working pressure:	0 – 8 bar
Working temperature:	-5°C to +50°C
Flow rate in l/min:	2000
Function:	normally closed
Voltage:	No electrical energy required
Medium suitability:	Unlubricated air
Weight in kg:	0,86



Dimensions