

Drymec

Air Saver compressed air energy saver

A typical compressed air system will suffer air loss through pipe work joints etc and at the end of the working day the Air Saver can isolate the air receiver from the rest of the system. The contents of the receiver will be saved rather than lost over time through leakages etc.

The Air Saver is installed at the receiver outlet and is programmed to open just prior to the start of work and close just after the shift is over. A remote operating facility is available as an option. The unit is microprocessor controlled and has a 7 day feature with multiple cycles possible each day.

Should there be an electrical failure the ball valve can be manually opened or closed

	Model G1	Model G2
Supply voltage	115 v or 240 v ac/dc 50/60 Hz	
Power consumption	7 w during cycle	
Opening / closing duration	30 sec 90°	105 sec 90°
Operating temperature	0 to 60° C	
Valve	Nickel plated brass with stainless steel ball	
Connection	1" BSP or NPT	2" BSP or NPT
Pressure range	0 to 16 bar	
Manual override	Yes	
Environmental protection	IP 54	



Model G1



Manual override



Model G2



Remote control option

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