



Low operating cost

Electronic operation

Twin capacitive sensors

High reliability

Hard coated for protection

Fully serviceable

Alarm indicator - optional remote alarm contact

Twin inlets

Metal valve housing

ZL 1300

Zero Loss condensate drain

"Cost effectiveness from STERLING".....
....an iconic energy saver for the toughest jobs"

Compressed air condensate doesn't form at a constant rate. It varies according to the system demand and ambient conditions.

On a hot and humid afternoon, during a full production shift, your condensate drain might have to handle ten times the condensate that's produced on a cool evening shift

So, while a timer operated drain is cheap to buy and easy to install, it can NEVER be set up to operate efficiently.

Adjust it for maximum demand and it wastes air at all other times. Set it up for low demand and the result is disastrous; but you can't adjust it every few minutes.

How much could you save?

A timer operated valve with a 4mm orifice, purging for 10 seconds every 5 minutes at 100 PSI, discharges around 40 cubic feet of air each hour.

This means a 24/7/365 facility paying 11p per kW/h for electricity, could be wasting over £300 of compressed air each year



ZL 1300 Key features

Electronic function control

Low power consumption with operating indicators

Local full test circuit to check and exercise system

Intelligent control measures rate of discharge

Closes valve before escape of compressed air

Alarm indication + optional contacts for remote alarm

Heavy duty build - throughout

Sensor measures full and partially empty state

Large drain volume limits frequency of operation, extends life

Local and remote alarm indications

Strainer to protect valve seat from excessive dirt particles



Air powered diaphragm valve

Features powerful operation using internal pilot air supply

Differential pressure on the diaphragm creates the seal. A signal from the sensor triggers the solenoid to release a tiny volume of air allowing diaphragm to lift. System pressure forces out the condensate

Air pressure is re-applied, re-sealing the valve before air can escape

ZL 1300 has large orifices and a metal valve housing for reliability

Model	Capacity	Working pressure	Port size	Seal Material	Body Material	Remote alarm contacts	Supply Voltage	Weight	Working Temp
ZL1300-220	1300 cfm (37 m³/min) *2 for dryer or *10 for filter	1-16 bar	1/2" BSP	NBR	Aluminium	No	230VAC 110VAC	2.0Kg (4.4 lb)	+1C to +60C (34F to 140F)
ZL1300-220-RA						Yes			
ZL1300-110						No			
ZL1300-110-RA						Yes			

For any other information, please visit www.sterlingsep.com or contact us direct

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