

Features

- Complete Assembly ready to Install
- Adjustable time scales to suit any condensate discharge times:

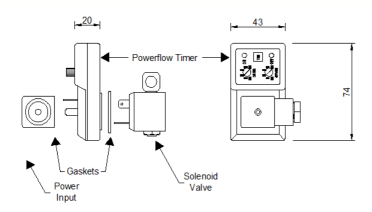
ON Time: 0.5 – 10Sec **OFF** Time: 0.5 – 45Min.

- Drain test switch to check functionality of unit
- Yellow LED's to indicate status

Description

The **Powerflow Automatic Drain** is the most economic and efficient method of discharging unwanted condensate from Compressed Air Systems. Removal of condensate from compressed air systems is a critical maintenance requirement. Failure to carry out regular draining results in serious disruption to production schedules, deterioration in product quality, damage to sensitive pneumatic equipment, etc. The auto drain eliminates the risk of human error and possible costly aftermath by providing regular system drainage. The **Powerflow Automatic Drain** reliably discharges accumulated fluids from filters, dryers, driplegs, receivers, separators and other collection points to keep downstream operations free of liquid contaminants.

Technical Specification



Every effort has been taken to ensure the accuracy of this specification. However in order to maintain our technological lead we are continuously improving our products which could, without notice result in amendments or omissions to this specification. We cannot accept responsibility for damage, injury, loss or expenses resulting therein.

Timer Specification						
Timing Scale	ON Time	0.5 – 10Sec.	OFF Time	0.5 – 45Min.		
Supply Voltage	Model Specific					













Direct Acting Valve Specification				
Minimum Working Pressure 0 Bar				
Maximum Working Pressure	17 Bar (247 PSI)			
Seal Material	Viton			
Body	Brass with sealing seat in stainless steel			
Internal Parts	Stainless Steel			
Media	Water – Air – Steam – Light Oils – Diesel Oil			



Choosing the Correct Model

	1/8" Complete D	rain Valve & Din Conne	ctor			
Part Number	Voltage	Pressure	Valve Outlet			
520-02-931C	115V	17 Bar	1/8"BSP			
520-02-916C	115V	17 Bar	1/8" NPT			
520-02-917C	230V	17 Bar	1/8"BSP			
520-02-918C	230V	17 Bar	1/8" NPT			
1/4" Complete Drain Valve & Din Connector						
Part Number	Voltage	Pressure	Valve Outlet			
520-02-919C	115V	17 Bar	1/4"BSP			
520-02-920C	115V	17 Bar	1/4" NPT			
520-02-921C	230V	17 Bar	1/4"BSP			
520-02-922C	230V	17 Bar	1/4" NPT			
3/8" Complete Drain Valve & Din Connector						
Part Number	Voltage	Pressure	Valve Outlet			
520-02-923C	115V	17 Bar	3/8"BSP			
520-02-924C	115V	17 Bar	3/8" NPT			
520-02-925C	230V	17 Bar	3/8"BSP			
520-02-926C	230V	17 Bar	3/8" NPT			
1/2" Complete Drain Valve & Din Connector						
Part Number	Voltage	Pressure	Valve Outlet			
520-02-927C	115V	17 Bar	1/2"BSP			
520-02-928C	115V	17 Bar	1/2" NPT			
520-02-929C	230V	17 Bar	1/2"BSP			
520-02-930C	230V	17 Bar	1/2" NPT			

Optional Extras:

Customised timing Customised labelling Customised illuminated power lead Customised assembly

Customised power lead length with any plugtop or stripped and thinned Customised Packaging

Voltages: AC or DC: 12V, 24V, 48V, 110V, 230V, 380V, 440V