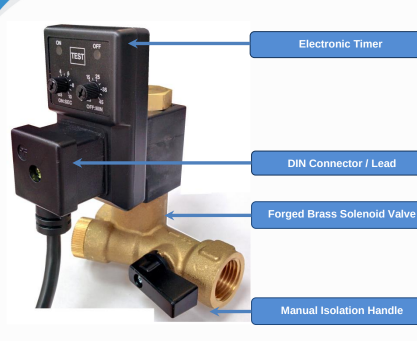


# Complete Combi Drain Valve



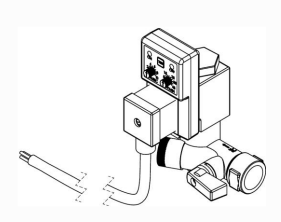
### **Features**

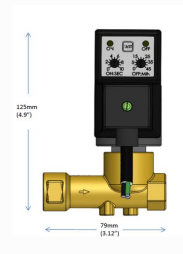
- Complete Assembly ready to Install
- ♦ Inlet fitting is 1/2" female
- ♦ Outlet fitting is 3/8" female
- Drain test switch to check functionality of unit
- Fully integrated isolation ball valve and SS filter
- Bright LED's to indicate status

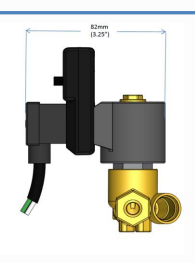
### **Description**

The **Powerflow Combi Drain Valve** 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 **Powerflow Combi Drain Valve** is an innovative solenoid valve design. The valve body incorporates manual isolation valve & SS strainer screen removes contaminants before reaching the valve orifice.

## **Technical Specification**











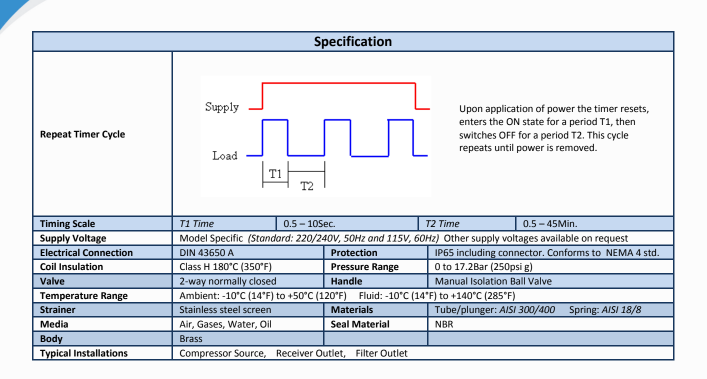








# Complete Combi Drain Valve



## **Choosing the Correct Model**

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

Thread Type	Voltage	Part Number
BSP	115V AC	542-01-003
NPT	115V AC	542-01-000
BSP	230V AC	542-01-002
NPT	230V AC	542-01-001

- Other timings available on request:
   msec, sec, mins, hrs, days, weeks, months
- Fixed timings available
- Memory backup option
- Standard Colour: Black
- Other colours available
- Customised power lead, any length with any plugtop or stripped and thinned









