# Water Filters

Honeywell water filters use a patented reverse rinsing system to ensure clean water is supplied at all times to an appliance or process. Dirt particles or foreign bodies are filtered out by a fine stainless steel mesh filter which prevents pitting corrosion of pipework and ensures performance of the system.

Water filter combinations which combine water filtration with pressure control are available along with accessories which can automate the filters.





## **F76S**

The F76S fine filter and F78TS-F flanged fine filters are used to prevent the ingress of dirt particles for industrial and commercial applications. The patented reverse rinse mechanism ensures that flow is available at all times, even during the back wash process.

### **Features and Benefits**

- Double spin technology for connection sizes ½" 2"
- Filter and filter bowl can be replaced
- Available with a pressure gauge
- Filtered water even during back wash cycle
- Construction: Brass construction PN16
- Mesh sizes: 20µm to 500µm
- Z11S automatic actuator can be fitted for timed back wash
- DDS76 differential pressure switch can be fitted for fully automated operation

#### Sizes

 $^1/2",\,^3/4",\,1",\,1^1/4",\,1^1/2"$  and 2" screwed BSP connections





### **Features and Benefits**

- Filtered water even during reverse rinsing
- Easy to maintain and service
- Construction: Housing and filter bowl made of ductile cast iron coated with Polyamide
- Mesh sizes: 20µm to 200µm
- Z11AS automatic actuator can be fitted for timed back wash
- DDS76 differential pressure switch can be timed for fully automated operation

#### Sizes

DN65, DN80, DN100, DN125



DDS76 differential pressure switch





