DIFFERENT PRESSURE Gauge DP 12

Max. operating pressure of 16 bar g. Scale range: 0 to 2 bar g. Aluminium body



Different Pressure Indicator DP 11

Max. operating pressure of 16 bar g. Red indicator fully pop-up at 0.6 bar g. Plastic



CONNECTING KIT

Type 1 (brass) CK 1-1/2, CK 1-3/4, CK 1-1 For filter connection size 1/2", 3/4" and 1'



CONNECTING KIT

Type 2 (chromed steel) CK 2-1/2, CK 2-3/4, CK 2-1 For filter connection size 1/2", 3/4" and 1"



INTERNAL AUTO DRAIN (Float Type) IAD116



Fits opening of 14.5mm diameter. 1/8" BSP F discharge. Max. design pressure of 16 bar g.

INTERNAL AUTO DRAIN (Float Type) IAD316



Fits opening of 14.5mm diameter. 1/8" BSP M discharge. Max. design pressure of 16 bar g.

INTERNAL AUTO DRAIN (Float Type) IAD316DH



Fits opening of 16.0mm diameter. 1/8" BSP F discharge. Max. design pressure of 16 bar g.

Internal Auto Drain (Float Type) IAD 416



Fits opening of 14.5mm diameter. 1/8" BSF F discharge. Maximum design pressure of 16 bar g.

External Auto Drain (Float Type) EAD 316

Threaded connection of 1/2" BSF F inlet. Max. design pressure of 16 bar g. Aluminum body. Weight 1 kg.



EXTERNAL AUTO DRAIN (Float Type)



Threaded connection of 1/2" BSP F inlet. 3/8" BSP F discharge. Max. design pressure of 10 bar g. Plastic body. Weight 0.62kg

SEMI-AUTO DRAIN (Spring Mechanism)



Fits opening of 14.5mm diameter. Hoseholder discharge. Manual mode at pressure above 1 bar g. Automatically

discharge at pressure below 1 bar g. Max. design pressure 16Bar g. Chromed brass body

MOUNTING KIT

Mounting Bracket Type 1 (steel). For filter model G10-G30 & G55-G220 respectively.



ELECTRONIC TIMER DRAIN (Timer Controlled, 230 VAC) ETD116

Threaded connection of 1/2" BSP F with 4.0mm orifice size. Max. design pressure of 16 bar g. IP65 protection. Adjustable range from 0.5 -10 seconds for opening time & 0.5-45 minutes for interval time. Plastic body with brass valve. Weight: 400g



ELECTRONIC TIMER DRAIN (Timer Controlled, 230 VAC) ETD180

Threaded connection of 1/4" BSP F with 2.0mm orifice size. Max. design pressure of 80 bar g. IP65 protection. Adjustable range from 0.5 -10 seconds for opening time & 0.5-45 minutes for interval time. Plastic body with brass valve. Weight: 460g



ELECTRONIC SENSING DRAIN (Sensor controlled, Zero Air Loss, 230 VAC) ESD116

Threaded connection of 1/2" BSP M inlet. 6mm hoseholder discharge. Capacity of 50L/h. Working pressure of 2 to 16 bar g, Working temperature of 2 to 60 c. IP65 protection. Reinforced plastic body. Dimension of 68mm X 110mm X 85mm. Weight: 0.82kg



ELECTRONIC SENSING DRAIN (Sensor controlled, Zero Air Loss, 230 VAC) **ESD316**

Threaded connection of 1/2" BSP F inlet and outlet. Capacity of 300L/h. Working pressure of 2 to 16 bar g, Working temperature of 2 to 50 c. IP65/NEMA4 protection. Aluminium head and polyamid fiberglass reinforced body. Dimension of 118mm X 160mm X 1134mm. Weight: 2kg







