## DRIP LEG AUTODRAIN

G 1/2



Series **342** 

## **GENERAL**

The automatic drain valve collects and drains, by means of a built-in automatic valve, water within compressed air systems.

For a longer lifetime of the automatic drain valve, the unit includes a 55µm filter element to strain main condensates.

## **MOUNTING**

The auto drain valve must be fitted vertically, at the lowest point of the air system

## **SPECIFICATIONS**

FLUID : Compressed air

CONNECTION : G 1/2

MAX. PRESSURE : 16 bar at 50°C PRESSURE RANGE : 1 to 16 bar



Body: aluminium

Automatic drain valve: POM, nitrile, aluminium, stainless steel

Filter element (55µm): polyester and stainless steel

Bowl : polycarbonate - For maintenance : never use a solvent. Use an alkaline solution (soapy water)

#### **CHOICE OF EQUIPMENT**

Ø connection	Pressure range	CODE
G 1/2	1 - 16 bar	34201471

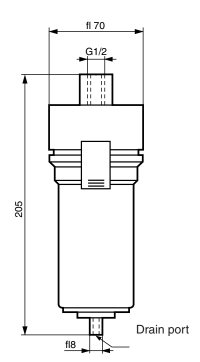
### **SPARE PARTS**

55 µm filter element for automatic drain valve - code : 97801528

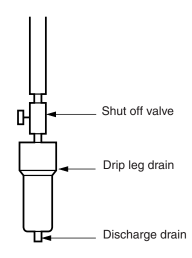
To remove the filter element, first close the air inlet then press the unlocking button (the bowl is automatically vented to atmosphere) and unscrew the bowl 1/4 a turn to open it.

## **DIMENSIONS AND WEIGHT**

Weight: 0,570 Kg



# MOUNTING (at the lowest point of the air system)



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