AVD546119

Caleffi 50mm Magnetic Deaerator-Dirt Separator 10Bar 110°C





Technical Specification

Materials:

Body: epoxy resin coated steel

Dirt separation chamber: brass EN 12165 CW617N Automatic air vent body: brass EN 12165 CW617N

Internal element: PA66G30

Float: PP

Float guide and stem: brass EN 12164 CW614N

Float lever and spring: stainless steel

Hydraulic seals: EPDM

Drain cock: brass EN 12165 CW617N

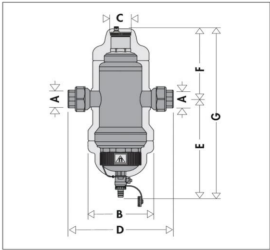
Performance:

Medium: water, non-hazardous glycol solutions

Max. percentage of glycol: 50% Max. working pressure: 10bar

Working temperature range: $0-110^{\circ}$ C Particle separation rating: up to 5 µm Ring system magnetic induction: $2 \times 0.3 \text{ T}$





Code	Α	В	С	D	E	F	G	Mass (kg)
546 118	1 1/2"	180	55	283	297	218,5	515,5	10
546 119	2"	180	55	315	311	253,5	564,5	13

Application

The Caleffi 50mm Magnetic Deaerator-Dirt Separator 10Bar 110°C is used in heating & cooling systems to eliminate circulating air and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

Deaerators-dirt separators are used to continuously eliminate the air and dirt contained in the hydraulic circuits of heating and cooling systems. They are capable of automatically removing all the air from the system down to the micro-bubble level. At the same time they separate dirt and impurities contained in the water within the circuit and collect them in the lower part of the valve body, from which they may be expelled. The magnet separates ferrous impurities.

The circulation of fully deaerated water enables the equipment to operate under optimum conditions, free from any noise, corrosion, localised overheating or mechanical damage.

