



Side-stream filtration is suitable for most systems and strongly recommended for systems over 2,500 litres. (BSRIA BG29)

- BSRIA compliant side stream filtration
- BSRIA compliant dosing pot with
- Magnetic particle removal with
- Non-magnetic particle removal with 3-stage depth cartridge filtration
- Anti-microbial cartridge filtration range: 50μm, 20μm, 5μm and 0.5μm
- · Air removal, including micro-bubbles
- All stainless steel construction, including all valves and fittings
- Suitable for systems up to 90,000L, 10Bar working pressure and maximum working temperature up to 110°C
- Combined temperature and pressure gauge as standard
- Insulation jacket included





THE POWER AND BSRIA COMPLIANCE OF THE FILTER POT MINI

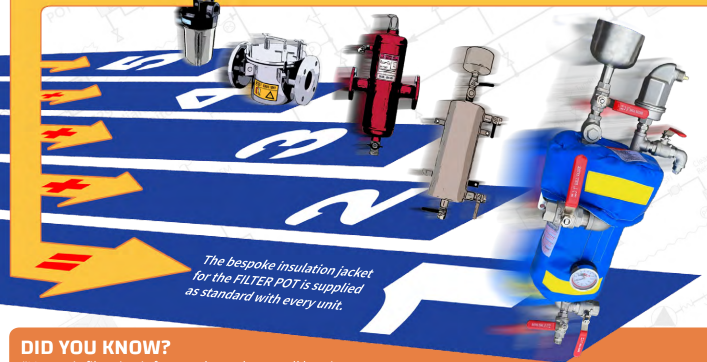


The Filter Pot complies with the intent of the BSRIA Guidelines BG29/2020 and BG50/2021

Description	BG29 Section	BG50 Section
Side Stream Filtration	2.3.8	3.4.2 & 5.3
Chemical Dosing	2.3.8 & 7.2.6	3.4.3
Corrosion Inhibitor Treatment		5.1.3
Magnetic Filtration	2.3.8	5.3.2
Disposable Media Filtration		5.3.3
Passive Deaeration		5.4.1
Fill Water Pre-Treatment	4.3.4	3.4.1
Solids Removal & Filtration	2.3.8	3.4.2
Bacteria & Bio-fouling Inhibition	2.3.8	4.2 & 5.2
CPD Dynamic Filling	6.1	
Maintenance & Inspection	7.3	3.4.4
Dynamic Flushing Procedure	5.2.1	
On-Line Cleaning	2.3.8	6.4.1

DID YOU KNOW?

There's a simple reason why the All-In-One FILTER POT Mini is the number 1 choice. It contains ALL the functions of Dosing Pots, Dirt & Air Separators, Magnetic In-Line Filters and Cartridge Filters, including the many other features within the BSRIA Guidelines as listed above.



"Magnetic filtration is frequently used on small heating systems to remove abrasive iron-oxides (magnetite) from circulating water. In larger systems, some form of side-stream filtration (that can remove solids) is prefered." (BSRIA BG29)

FILTER POT MINI

PRODUCTION CODE: FPM202011



CONSTRUCTION MATERIALS:

Vessel Body, valves & fittings = 304 SS Magnet Grate & Baffle Plate = 316 SS



SPECIFICATIONS:

Max. Operating Temp. - 110°C Max. Operating Press. - 10Bar Max. System Volume - 90,000L Dosing Capacity - 5.5L Weight - 18.5kg empty, 24kg full





SS Auto Air Vent removes system gasses and microbubbles, lowering the rate of system corrosion

Magnet Grate, Baffle Plate and Anti-Microbial Cartridge Filter all located

within the vessel



is supplied standard with the unit.

Wall Mounting Bracket

for quick, easy and sturdy installation

Manual Air Vent used during the speedy dosing of water treatment chemicals

Dirty Water In Connection Dirty system water enters the Filter Pot

Combined Pressure and Temperature Gauge

Clean Water Out Connection

cleaned water exits the Filter Pot



when the Cartridge Filter is blocked. System filling feature using the Anti-Microbial Cartridge Filter as a pre-treatment filter























From the worst case of dirty water, start with the magnet only, then add the 50µm Cartridge Filter and by working your way down to the 0.5µm Cartridge Filter to achieve a polished clear water sample.

FILTER POT MINI



CARTRIDGE FILTER PRODUCT CODES

0.5um CFR2020041 5µm CFR2020042 20µm CFR2020043 50μm CFR2020044



Filter Media: Nylon infused with

Silver Ions

End Caps: Nylon Gasket: **EDPM**



Rare Earth Magnetic Rods housed within a 316SS Magnetic Grate

DID YOU KNOW?

Magnetic Removal of **Corrosion Debris**

At the core of the FILTER POT Mini lies a 316SS Magnetic Grate containing four extremely powerful Rare Earth Magnetic Rods. The Magnet Grate has been designed to optimise the fluid dynamics required to capture magnetic corrosion particles as they enter the vessel body before the system water flows down to the Cartridge Filter below.



FLOW

Magnetite collected on the external surface of the Rare Earth Magnetic Grate

Non-Magnetic Debris Removal by the Anti-Microbial **Cartridge Filter**

Not only is the new FILTER POT Mini filtration cartridge excellent at capturing dirt down to 0.5µm, but the vessel promotes a pressure drop within, resulting in coalescence

occurring and producing micro-bubbles on the Cartridge Filter surface. These micro-bubbles make their way out of the vessel by way of the stainless steel AAV, reducing the overall gas levels in the system water and thereby reducing the overall corrosion rate.



Non-magnetic dirt and debris captured by the Anti- Microbial Cartridge Filter

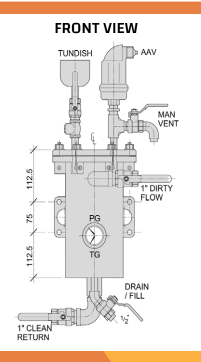
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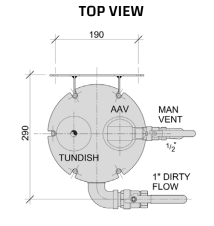
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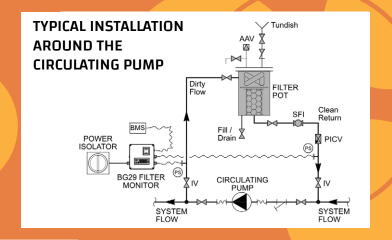
According to Henry's Law at a constant temperature, the solubility of a gas in a liquid is directly proportional to the pressure of the gas. (In layman's terms, as the pressure drops, the liquid cannot hold as much gas, so the excess gas bubbles out of the solution.)

FILTER POT MINI THE TECHNICAL BITS









SIZING THE CORRECT PIPEWORK TO/FROM THE FILTER POT MINI

To size the pipework to comply with BSRIA Guidance to/from a FILTER POT Mini and to control the flow rate is simple and can be broken down into three easy steps:

1. PRESSURE

Make sure the system working pressure is below 10bar for this unit.

2. SYSTEM WATER VOLUME

The BSRIA guide advises the total system water volume of the system water should pass through the Filter Pot Mini in a 24-hour period.

If you know the system volume:

	Total volume of system	Pipework size to/from system	
	2,000L to 36,000L	½" pipework to the Filter Pot Mini	
\	36,100L to 53,000L	³ ⁄ ₄ " pipework to the Filter Pot Mini	
	53,100L to 90,000L	1" pipework to the Filter Pot Mini	

You can estimate the system volume by multiplying the kW rating: Heating kW x 12 = Litres Cooling kW x 15 = Litres

If you know the kW rating of the heating system:

Total heating system kW	Pipework size to/from heating system
170kW to 3,000kW	½" pipework to the Filter Pot Mini
3,000kW to 4,400kW	³ ⁄ ₄ " pipework to the Filter Pot Mini
4,400kW to 7,500kW	1" pipework to the Filter Pot Mini

If you know the kW rating of the cooling system:

Total cooling system kW	Pipework size to/from cooling system
150kW to 2,400kW	½" pipework to the Filter Pot Mini
2,400kW to 3,500kW	³ ⁄ ₄ " pipework to the Filter Pot Mini
3,500kW to 6,000kW	1" pipework to the Filter Pot Mini

3. FLOW RATE CONTROL

To control the flow rate through the Filter Pot Mini, use the following calculation:

$$\frac{\text{Total Volume of System}}{86,400} = \text{L/sec}$$

Example: $\frac{37,500}{86,400} = 0.43 \text{ L/sec}$

Set the PICV (Pressure Independent Control Valve) to 0.43L/sec. This limits the flow through the Filter Pot Mini to comply with BSRIA regulations.

If the system volume is between 2,000L and 7,300L the minimum flow rate is to be no less than 0.085L/s through ½" pipework.

FILTER POT MINI



ACHIEVING AND MAINTAINING BSRIA COMPLIANCE

Be fully BSRIA compliant with 'Your Design and System'

BSRIA understands the levels of water cleanliness and water treatment required to maintain the efficiency of commercial heating or cooling systems. The recent introduction of the updated BSRIA BG29 and BG50 Guides highlight the technical information and procedures required to reach and achieve those levels. Not only does clean and dosed system water with inhibitor prevent corrosion and inhibit the formation of scale, but it maintains the original design efficiency of that new system when used with a **side stream filter** and increases efficiency in older less maintained systems when used with a **side stream filter**, it's a win-win for the system owner.

BSRIA recommends **side stream filtration** and the **correct monitoring** procedures to be put in place to ensure the highest standards in cleanliness are achieved.

"Side-stream filtration is suitable for most systems and strongly recommended for systems over 2,500 litres." BSRIA BG29/2020 Guide.

"Filters should be easily maintainable and fitted with a differential pressure indicator or BMS sensor so that they can be cleaned, or media replaced in accordance..." - BSRIA BG29/2020 Guide.

BG29 Compliant Filter Monitor

The BG29 Compliant **Filter Monitor** has been especially designed and tailored to comply with the BSRIA BG29 Guidelines. The two 316SS pressure sensors are located either side of the all-in-one **'Filter Pot Side Stream Filter** and Dosing Unit' **monitoring** the pressures to determine just how dirty the anti-microbial cartridge filters are within the **Filter Pot Side Stream Filter** in realtime and with a simple screen visual in % blocked to advise.

The BG29 Compliant **Filter Monitor** is a simple plug-n-play installation containing a BMS common alarm (N/O) connection available, visual beacon, alarm sounder and touch-pad controller all manufactured with simplicity and user friendliness in mind. The BG29 Compliant **Filter Monitor** is exactly matched to the Filter Pot, together they make a BSRIA compliant team.

BG29 Compliant PICV Valve Packs for use with the FILTER POT mini

1 x Danfoss PICV



2 x Dual Press/Temp Gauges



BSP Sight Flow Indicator



The BSP BG29 Compliant PICV Valve Packs have been put together to comply with the latest BSRIA Standards to contro the flow of water through the FILTER POT Side Stream Filter and Dosing Unit. Included within each Valve Pack are 1No Danfoss PICV, Unions, Reducers, 2No BSP Combined Press / Temp Gauges and a BSP Sight Flow Indicator to visually confirm a flow of filtered water is present through the FILTER POT Mini. Each Pack size has been specifically sized for the pipework to / from the FILTER POT and the flow rates required.



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