

### THE ALL-IN-ONE SIDE STREAM FILTER AND DOSING UNIT

### **INCORPORATING:**

- BSRIA compliant side stream filtration
- BSRIA compliant dosing pot with 24L capacity
- Magnetic particle removal with rare earth magnets
- 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 375,000L, 16Bar working pressure and maximum working temperature up to 100°C
- Unique drain and fill feature
- Combined temperature and pressure gauge as standard
- Insulation jacket included





#### **DID YOU KNOW?**

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

# THE POWER AND BSRIA COMPLIANCE OF THE FILTER POT MIDI



#### 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 MIDI 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.



#### **DID YOU KNOW?**

"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)

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## FILTER POT MIDI



SELOWIO REFERENCE: FILTER POT MIDI

> **DESCRIPTION:** FILTER POT MIDI Side Stream & Filtration Unit

**Tundish** for dosing water treatment chemicals



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

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



Combined Pressure and Temperature Gauge

Unique Drain and Fill Feature

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

Wall Mounting Bracket for quick, easy and sturdy installation

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

A 0.5µm Anti-Microbial Filter is supplied standard with the unit.

> **Clean Water Out Connection** cleaned water exits the Filter Pot

 $\rightarrow \bigcap + \boxed{50} \mu m \rightarrow \bigcap + \boxed{20} \mu m \rightarrow \bigcap + \boxed{5} \mu m \rightarrow \bigcap + \boxed{0.5} \mu m$ 

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 MIDI

Sector Codes States Codes Codes Sector Co

0.5µm CFR 202045 5µm CFR 202046 20µm CFR 202047 50µm CFR 202048

#### Sartridge Filter CONSTRUCTION MATERIALS:

End Caps:

Gasket:

Filter Media: Nylon infused with Silver lons Nylon EDPM

Rare Earth Magnetic Rods housed within a 316SS Magnetic Grate

#### **DID YOU KNOW?**

The new BSP Anti-Microbial Depth of nylon infused anti-bacterial additive to effectively trap and

the growth of trapped technology with antineutralise bacteria so keeping the filter core

#### **DID YOU KNOW?**

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.)

#### Magnetic Removal of **Corrosion Debris**

At the core of the FILTER POT MIDI lies a 316SS Magnetic Grate containing six 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.

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

Not only is the new FILTER POT MIDI 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.





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



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

#### **DID YOU KNOW?**

Silver lons and a new 250 times!

### FILTER POT MIDI THE TECHNICAL BITS



#### SIZING THE CORRECT PIPEWORK TO/FROM THE FILTER POT MIDI AND SETTING THE DANFOSS PICV TO COMPLY WITH BSRIA GUIDANCE

To size the pipework to comply with BSRIA Guidance to/from a FILTER POT MIDI 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 16Bar for the FILTER POT MIDI.

#### 2. SYSTEM WATER VOLUME

The BSRIA guide advises the total system water volume of the system water should pass through the FILTER POT MIDI in a 24-hour period.

3. Once you confirm the system volume, then the chart below will confirm the pipe size to/from the FILTER POT MIDI.

#### If you know the system volume:

Total volume of system	Pipework size to/from system	
2,000L to 36,000L	DN15 - ½" pipe to the FILTER POT MIDI	
36,100L to 53,000L	DN20 - ¾" pipe to the FILTER POT MIDI	
53,100L to 90,000L	DN25 - 1" pipe to the FILTER POT MIDI	
90.100L to 103,000L	DN32 - 1¼" pipe to the FILTER POT MIDI	
103,100L to 141,000L	DN40 - 1½" pipe to the FILTER POT MIDI	
141,100L to 213,000L	DN50 - 2" pipe to the FILTER POT MIDI	
213,100L to 375,000L	DN65 - 2½" pipe to the FILTER POT MIDI	

#### If you know the kW rating of the heating system:

Total heating system kW	Pipework size to/from heating system
660kW to 3,000kW	DN15 - ½" pipe to the FILTER POT MIDI
3,000kW to 4,400kW	DN20 - ¾" pipe to the FILTER POT MIDI
4,400kW to 7,500kW	DN25 - 1" pipe to the FILTER POT MIDI
7,500kW to 8,500kW	DN32 - 1¼" pipe to the FILTER POT MIDI
8,500kW to 11,750kW	DN40 - 1½" pipe to the FILTER POT MIDI
11,750kW to 17,750kW	DN50 - 2" pipe to the FILTER POT MIDI
17,750kW to 30,750kW	DN65 - 2½" pipe to the FILTER POT MIDI

#### If you know the kW rating of the cooling system:

Total cooling system kW	Pipework size to/from cooling system
530kW to 2,400kW	DN15 - ½" pipe to the FILTER POT MIDI
2,400kW to 3,500kW	DN20 - ¾" pipe to the FILTER POT MIDI
3,500kW to 6,000kW	DN25 - 1" pipe to the FILTER POT MIDI
6,000kW to 6,900kW	DN32 - 1¼" pipe to the FILTER POT MIDI
6,900kW to 9,400kW	DN40 - 1½" pipe to the FILTER POT MIDI
9,400kW to 14,200kW	DN50 - 2" pipe to the FILTER POT MIDI
14,200kW to 24,500kW	DN65 - 2½" pipe to the FILTER POT MIDI

#### 4. FLOW RATE CONTROL

To control the flow rate through the FILTER POT MIDI, use the following calculation:

Total Volume of System = L/sec 86,400

Example: 86,400

135,500 = 1.57 L/sec sec through DN40 pipework to/from the FILTER POT MIDI



Bespoke Insulation Jacket supplied standard with every unit

#### 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 <sup>1</sup>/<sub>2</sub>" pipework.

Note: You can estimate the system volume by multiplying the kW rating:

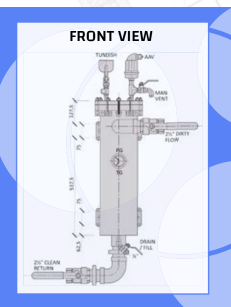
#### Heating kW x 12 = Litres Cooling kW x 15 = Litres

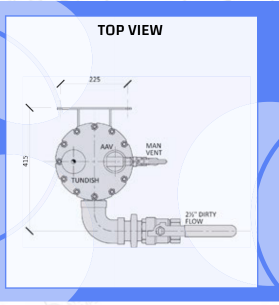
You can then set the Danfoss PICV (within the BG29 Compliant Valve Pack) to a flow rate of 1.57L/sec. This will now limit the flow through the FILTER POT MIDI to comply with BSRIA regulations.

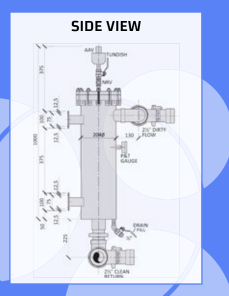
### FILTER POT MIDI FEATURES & DESCRIPTION



Product Code	Reference	Description	
FPM202012	FILTER POT MIDI	FILTER POT MIDI Side Stream Filter and Dosing Unit	
A la	•	Variat V Var	
Description		BG29 Section	
Design pressure (Bar G)		FV/16	
Suitable for system volumes up to		375,000 Litres	
Flow rate through the vessel		0.08 L/sec to 4.34 L/sec (4.8 L/min to 260 L/min)	
Temperature range0°C to 100°C (Magnet Only) 0°C to 90°C (Heating Systems)		0°C to 100°C (Magnet Only) 0°C to 90°C (Heating Systems)	
Filtration rate	ation rate Down to 0.5 micron		
Dirty flow inlet cor	flow inlet connection DN65 - 2½" BSP Male		
Clean return outlet connection		DN65 - 21/2" BSP Female	
Dosing capacity		24 Litres	
Filter body mounting		Wall mounted	
Designed to		Generally to PD5500	
Vessel body		304 SS (complies with PED SEP 2014/68/EU - Fluid group 2)	
Magnets x 6No		Neodymium Rare Earth	
Cartridge Filter (1No 0.5micron - supplied with FILTER POT MIDI)		Polypropylene Melt Blown Anti-Microbial and Bio-Degradable Spun Bonded Fibre available in 50, 20m 5 and 0.5 micron as spare replacements	
Isolation valves, NRV and fittings		304 SS	
Automatic air vent		304 SS / 110°C / 16 Bar Max Working Pressure	
The manufacturer res	erves the right to change and/or amend deta	ails, specifications and/or dimensions of the FILTER POT MIDI at any time and without notice. Worldwide Patent Pending.	









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"Providing cost-effective solutions for complex water problems"

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