





VALUE ENGINEER YOUR SYSTEM TO THE LATEST BSRIA GUIDELINES FOUR PRODUCTS, BUILT INTO ONE!

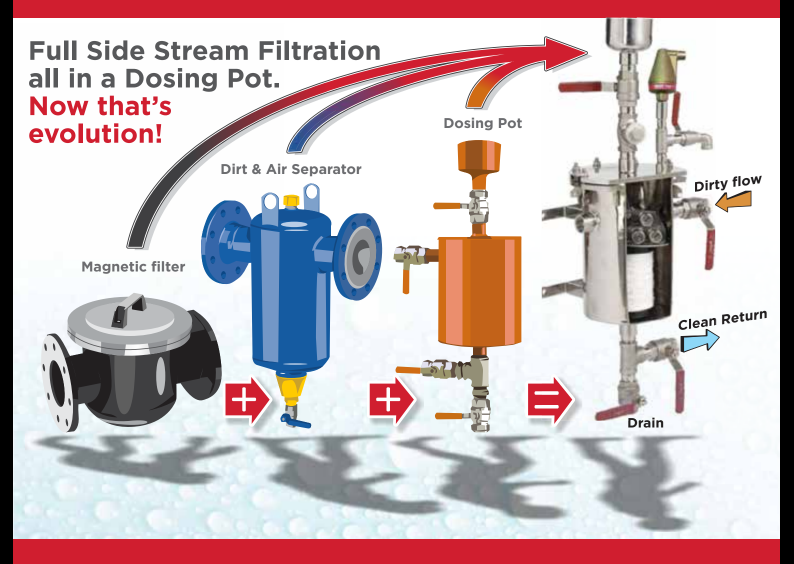


## PREVENTION IS BETTER THAN CURE

**PATENTED TECHNOLOGY: TOMORROW'S INNOVATION, TODAY!** 

"It is not the strongest or the most intelligent who will survive but those who can best manage change." **Charles Darwin** 





## **BSRIA - All change for the Dosing Pot!**

The latest BSRIA BG50-2013 Water Treatment for Closed Heating and Cooling Systems Guide states:

"It is important the dosing pot should remain open to the system with a continuous through-flow..."

"Side Stream Filtration can be used to help maintain a low concentration of suspended solids in the circulating water following pre-commission cleaning and reduce the risk of solid deposition and under deposit corrosion in areas of low flow. In addition to the long term benefits of early installation of side stream filtration, it can also help to maintain water quality during the commissioning period."



The X-POT is the only product which offers versatility, value engineering and meets the intent of BSRIA BG29 and BG50.



## BSS Product Code: 16910799



WORKING PRESSURE
UP TO
34,560L
VOLUME SYSTEMS

The BOSS™ X-POT Compact® was specifically designed for the smaller commercial heating and cooling water installations up to 34,560L and up to 4Bar working pressure. The compact size and versatility of this X-POT® lends itself to great space savings in small plant rooms and great value engineering solutions.

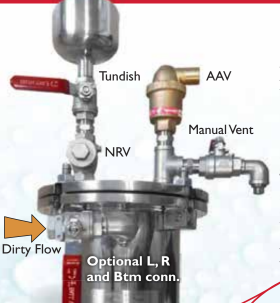
The Compact incorporates a dirt and air separator, a dosing pot and a magnetic filter, making it the perfect 'go to' product for boiler rooms in new and existing applications.

Not only does the X-POT Compact® offer full Side Stream Filtration down to an industry best  $0.5\mu$ , but it also enables quick, safe and simple dosing of up to 4.5L of chemicals into any system.

#### X-POT® COMPACT SPECIFICATION

MANUFACTURED & TESTED IN ACCORDANCE WITH PED 2014/68/EU

- All stainless steel construction including all ½" valves and ½" fittings (Except ½" AAV)
- Dosing capacity: 4.5L
- Factory test pressure: 6Bar
- Max working pressure: 4Bar
- Flow rate: Up to 24L/m (clean filters)
- Temp range: 0 to 95°C
- Weight: Empty = 17kg, Full = 23kg
- I off SS magnet grate containing 4 off rare earth magnets
- I off SS baffle plate
- Compatible with 100, 50, 20, 5 & 0.5µ cartridge filters
- Wall mounted
- · Supplied with starter kit (see overleaf)



BOSS™ X-POT COMPACT FILTER ASSEMBLY

At the heart of the Compact is the twin filtration compartment. In the first compartment all magnetic particles are removed by the 4 off powerful rare earth magnets encased within an easy clean stainless steel magnet grate. The system water then passes through the stainless steel baffle plate into the second compartment where the fine filtration cartridge traps non-magnetic debris. The clean, filtered and polished water then flows back into the system.



#### A RANGE OF X-POT® CARTRIDGE FILTERS UNIQUELY SUITED TO YOUR SPECIFIC NEEDS

Clean Return / Drain

The cartridge filters designed for the X-POT Compact® and the X-POT6® vessels have been manufactured to meet the challenging environment they will be used in, giving maximum through-put and particle retention with the lowest pressure drop. The filter cartridges are available in the following nominal micron sizes: 100, 50, 20, 5 and the new 0.5µ.

The BSRIA Guide BG29/2012 pre-commission 'Cleaning of Pipe Work Systems' recommends a  $5\mu$  filtration rate. At  $0.5\mu$ , the new X-Pot filters are 10 times finer, capturing much more debris. Another industry first.

The X-POT Compact® and X-POT6® filters are manufactured using a Polypropylene inner support core and feature gradient density, thermally bonded Polypropylene spun-bonded fibre. Product traceability complies with BS EN ISO 9001:2008.

#### REPLACEMENT FILTERS

**BAG FILTERS CARTRIDGE FILTERS** X-POT COMPACT® X-POT XP® X-POT6 (Box of 4) (Box of 5) I 00μ 16910242 I 00μ 16910700 50μ 16910253 **50μ 16910711 20μ 16910264** 25μ 16910722 16910530 16910733 5μ 5μ 0.5µ 16910541

All replacement filters available through BSS

## ncreases energy fficiency



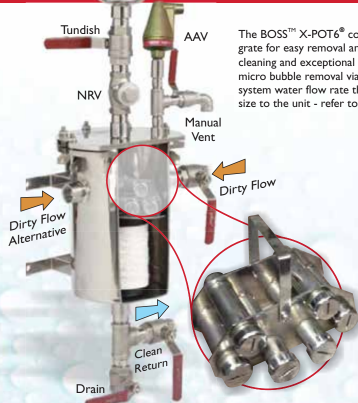


BOSS X-POT

The X-POT is an AFFORDABLE
SIDE STREAM
FILTRATION & DOSING UNIT
for ALL system sizes, incorporating
'best practice' for dosing pots

## **X-POT6** BSS Product Code: 16910626





The BOSS<sup>™</sup> X-POT6<sup>®</sup> contains 6 off rare earth magnets encased within a stainless steel magnet grate for easy removal and cleaning. Along with the magnets, the cartridge filter offers superior cleaning and exceptional retention of system debris. The X-POT6® also includes excellent air and micro bubble removal via the on-board AAV, making it advantageous for all systems. Control of the system water flow rate through the unit and the option of a flow regulator is dependent on the pipe size to the unit - refer to the flow DP graph and the installation schematics.

#### BOSS<sup>™</sup> X-POT6<sup>®</sup> SPECIFICATION

#### MANUFACTURED & TESTED IN ACCORDANCE WITH PED 2014/68/EU

- All stainless steel construction including all 1" valves and 1" fittings (Except ½" AAV)
- Dosing capacity 10L
- Factory test pressure 10Bar
- Max working pressure 7Bar
- Flow rate up to 60L/m (clean filters)
- Temp range 0 to 95°C
- Weight Empty = 21kg, Full = 34kg
- I off SS magnet grate containing 6 off rare earth magnets.
- I off SS baffle plate
- Compatible with 100, 50, 20, 5 & 0.5 µ cartridge filters
- Wall mounted
- Supplied with starter kit (see overleaf)

#### Flow DP of X-POT Compact & X-POT6 Cartridge Filters including Magnet Grate 800 700 Pressure Drop (mbar) X-POT Compa 600 500 400 300 200 100 0 30 50 60 Water Flow Rate (L/m) 0.5µ Filter 5μ Filter – 20µ Filter $50/100\mu$ Filter NOTE - Choice of X-POT is dependent upon system working pressure and system volume.

#### Filtration down to 0.5µ. Better out than in!

The water samples adjacent were taken from a 2 year old LTHW Heating System. The system contained a dosing pot (closed off), D&A Separator and no trace of water treatment chemicals. Not only did the system contain corrosion debris, but the system water also contained scale and Pseudomonas bacteria. After installing an X-POT® and XPO10® inhibitor, the results speak for themselves. Simple and very effective!





Maintenance



## X-POTXP°

#### **BSS Product Code:** 16910807

The X-POT® removes

micro-bubbles through

designed internal filter

The X-POT® eliminates

all micro-bubbles from

the system, reducing the

overall system gas levels.

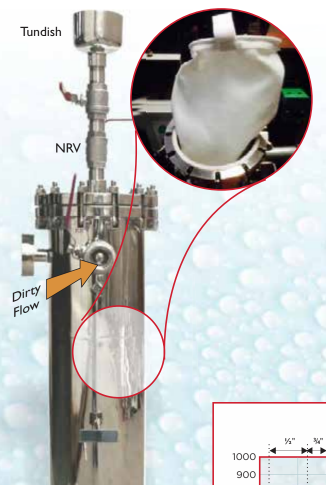
the in-built Auto Air Vent

both system air and

and the specially

arrangement.





Clean

Return

The  $\mathsf{BOSS}^\mathsf{TM}$  X-POT  $\mathsf{XP}^\mathsf{00}$  is the new industry benchmark for Side Stream Filtration. Designed for the large commercial heating and cooling water installations up to 302,400L in volume.

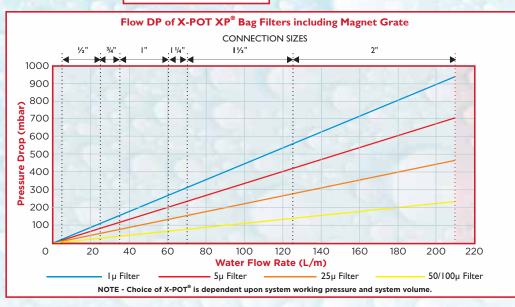
The X-POT XP® not only has great pulling power with its 13 off rare earth magnets, but also contains a large capacity bag filter which captures non-magnetic material and filters down to 1.0µ. Virtually nothing escapes the XP.

Simple filter replacement ensures the site engineer can inspect the system debris for on site analysis if required.

#### BOSS<sup>™</sup> X-POT XP® SPECIFICATION MANUFACTURED & TESTED IN ACCORDANCE

WITH PED 2014/68/EU

- All stainless steel construction including all 2" Valves and 2" fittings (Except 3/4" AAV)
- Dosing capacity 25L
- Factory test pressure 25Bar
- Max working pressure -16Bar
- Flow rate up to 210L/m
- Temp range 0 to 95°C
- Weight Empty = 45kg, Full = 85kg
- 2 off SS magnet grates containing 13 off
- rare earth magnets.
- I off SS baffle plate
- Compatible with 100, 50, 25, 5 & 1 µ filter bags
- Floor standing
- Supplied with starter kit (see overleaf)



Drain

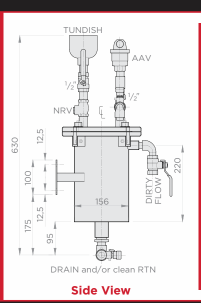


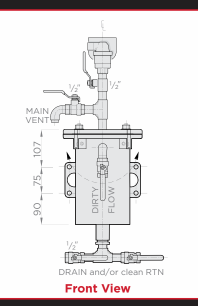
Releases



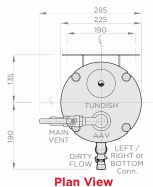
## **DIMENSION DRAWINGS**

## **POT**COMPACT

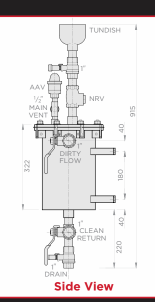


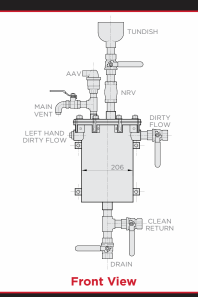


Max Working Pressure - 4Bar Dosing Volume - 4.5litres Filtration Rate - 0.083-0.4L/sec Temp Range - 0-95 deg C Connections - 1/2" BSP Wall Mounted - Yes

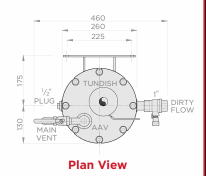


## **K-POT6**

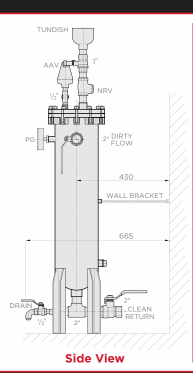


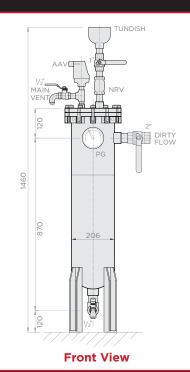


Max Working Pressure - 7Bar Dosing Volume - 10 litres Filtration Rate - 0.083-1L/sec Temp Range - 0-95 deg C Connections - 1" BSP Wall Mounted - Yes

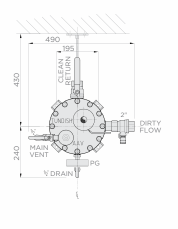


# X-POTXP





Max Working Pressure - 16Bar Dosing Volume - 25 litres Filtration Rate - 0.083-3.5L/sec Temp Range - 0-95 deg C Connections - 2" BSP Floor Mounted - Yes



**Plan View** 

### **INSTALLATION & SCHEMATICS**

Modern heating and cooling systems are commonly designed with high efficiency heating and cooling water generators. The X-POT® contains incredibly powerful magnetic filtration along with fine cartridge or bag filtration (X-POT XP®). It is designed to tackle commercial systems, from the small to the very large, which include heavy industrial applications. There is an X-POT® to suit all needs.

The patented innovative design characteristics and high quality production of the X-POT® make installation and ongoing maintenance extremely straightforward and simple.

As can be seen in the following diagrams, the X-POT® provides a number of installation solutions, in terms of unit size and location, for heating and cooling water systems.

Correct installation, servicing and chemical dosing with an X-POT® compatible inhibitor is essential to ensure optimum operating performance and a longer operational life for the system, thereby reducing fuel costs and CO, emissions.

NOTE

System pump duties are to allow for

the X-POT® flow rates.

Working Pressure: 5Bar

System volume:

35,000Litres = 0.405 l/sec

Chosen Vessel: X-POT6®

Connection Size: 3/4"

## WORKING PRESSURE (WP)

The system working pressure determines which **X-POT**° is to be considered.

Up to 4Bar WP X-POT Compact®

Up to 7Bar WP X-POT6®

Up to 16Bar WP X-POT XP®

#### CONNECTIONS

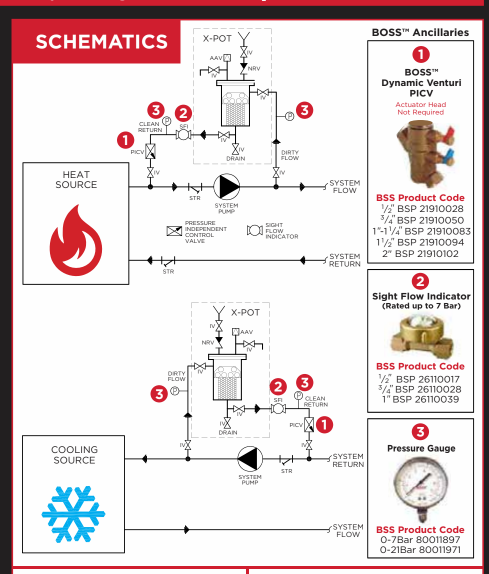
The size of the connections to the X-POT° is determined by the total system volume being circulated through the X-POT° in a 24 Hr. period.

SYSTEM VOLUME = L/sec

0.083 - 0.4L/s =  $\frac{1}{2}$ " Conn. 0.4 - 0.6L/s =  $\frac{3}{4}$ " Conn. 0.6 - 1.0L/s = 1" Conn. 1.0 - 1.2L/s =  $\frac{1}{4}$ " Conn. 1.2 - 2.1L/s =  $\frac{1}{2}$ " Conn. 2.1 - 3.5L/s = 2" Conn.

#### **EXAMPLES**

Working Pressure : 3Bar System volume : 22,500Litres = 0.26 l/sec Chosen Vessel : **X-POT Compact®** Connection Size :1/2"



**NOTE** 

For pipe size connections to the

X-POT® refer to 'Flow DP Graph'

overleaf and 'Connections' to left.

Working Pressure: 10Bar

System volume:

90,000Litres = 1.05 l/sec

Chosen Vessel: X-POT XP®

Connection Size: 1"

### STARTER PACKS & CHEMICALS





## PO10 **COMMERCIAL INHIBITOR**

Although you are installing a patented BOSS™ X-POT® which will aid in keeping the system water clean and free from suspended particles, it is also essential that the system water is sufficently protected with BOSS<sup>™</sup> X-PO10<sup>®</sup> inhibitor.



- Unbeatable heating/chilled/condenser water system
- Super concentrate formula dilutes further than other brands
- Lowers CO<sub>2</sub> emissions
- Increased system performance and lifespan
- Exceptional protection in both hard and soft water systems
- Effective up to 90°C
- **Environmentally friendly**
- Neutral pH formula



BSS PRODUCT CODES 5L Drum of BOSST X-PO10<sup>®</sup> Inhibitor 16910563

10L Drum of BOSS™ X-PO10<sup>®</sup> Inhibitor 16910574

20L Drum of BOSS™ X-PO10<sup>®</sup> Inhibitor 16910840

BOSS™ X-PO10® **Inhibitor Test Kit** (10 Tests) 16910596

BOSS™ X-POT Brochure V2.1 (MAY 2017)



