

BOSS X-POT XP HF COMPLIANCE PACK

Code	BOSS™ Ref	Description
16920783	Compliance Pack X-POT XP HF	Compliance Pack for X-POT XP High Flow (Flanged)

Compliance Pack for X-POT XP High Flow						
Compliance Pack Components						
1No. Dynamic Balancin	g Valve	Frese SIGMA Compact DN50 Flanged				
1No. Dynamic Pressure	Valve Insulation Jacket	Frese SIGMA Compact DN32 Insulation Jacket				
1No. PD Monitor		BOSS PD Monitor (MODBUS)				
Ope	erating Parameters - Frese S	IGMA Compact DN50 High F	Flow			
Connection Size		DN50 Flanged PN16 / EN 1092-2				
Valve Body		GJL-250 PN16				
DP Controller		Stainless Steel				
Spring		Stainless Steel				
Diaphragm		Reinforced EPDM				
O-Rings		EPDM				
Operational Flow Rate		0.689 - 4.167 l/s (41.34 - 250 l/min)				
Max Differential Pressure		800 kPa				
Kvs		34.0				
Max Pressure Rating		16 Bar				
Glycolic Mixtures		Up to 50% (Ethylene and propylene)				
Operating Temperatures		0 °C to 120 °C				
Dimensions	L	230 mm				
	Н	367 mm				
	Н1	480 mm				
	D	165 mm				
Weight		15.4 kg				

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PD Monitor (MODBUS) (As Supplied in Compliance Pack)						
Technical Data						
Parameters	Differential Pressure					
IP Protection	IP54					
Mounting Position	Internal Wall – Frost Free					
Display	Dot Matrix (Red)					
Electrical Connections	0.9M Flying Lead (supplied) connected to Isolator (by others)					
Power Supply	230V AC, 50Hz, 13.5mA					
Dimensions	200mm x 150mm x 85mm (enclosure)					
Weight	1.3kg					
Ambient Operating Temperatures	>5°C to 45°C, <90%RH					
Pressure Sensor Cable	Packard Plug + cable (1.8m in length)					
Pressure Sensor Material	ANSI 316L					
Max Working Pressure (Sensors)	<30 Bar					
Differential Pressure Setting Increments	0.1 Bar					
Range of Pressure Differential	0.1 to 7 Bar					
4-20mA Sensor Connections:	1⁄4″ BSP					
Max Working Temperature (Sensor)	100°C					
Min Working Temperature (Sensor)	-40°C					
Medium	Water / Liquids					
CE / EMC Compatibility	IEC 61010-1: 2010 + A1: 2019 and EN 61010-1: 2010 + A1:2019					
BMS Signal	MODBUS RS485 (Address List on Page 10) & 5-amp Common Alarm Relay used to contact BMS System (Normally Open)					
Materials of Construction						
Housing	Techno polymer GWPLAST 75					
Pressure Sensor	ANSI 316L					
Features						
Application	Blockages in plant equipment such as filters, strainers, plate heat exchangers and heater coils can have a detrimental effect on the system efficiency and building comfort. BOSS [™] PD-Monitor can be used to detect blockages and will alarm locally with audible buzzer and visual beacon and remotely via a BMS fault signal (relay / Modbus) when connected to a BMS syster					

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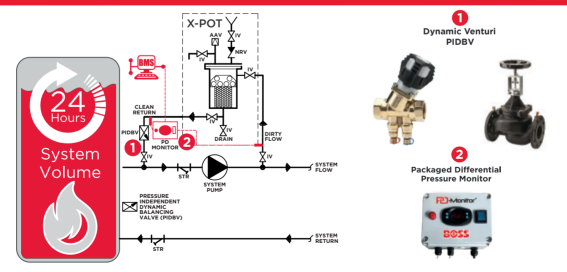




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Feature	Description		
Frese SIGMA Compact Dynamic Balancing Valve	The Frese SIGMA Compact is an externally adjustable dynamic balancing valve that provides simple, accurate and reliable flow limitation and isolation in heating and cooling systems.		
Application	The Frese SIGMA Compact can be used in both heating and cooling systems for the effective distribution of flow in various sections of the system. The Frese SIGMA Compact can be used instead of traditional double regulating valves and can be installed in both variable flow systems and constant flow systems.		
Operation	The Frese SIGMA Compact can be set to the required position easily by using the scale, to limit the flow rate in certain parts of a system, eliminating overflows and the unnecessary wastage of energy. The internal differential pressure control function of the Frese SIGMA Compact ensures that the set flow rate is limited irrespective of differential pressure fluctuations in the system. The hand wheel can be used to close the valve and to open it to the preset flow.		
Preset Scale	Easy adjustment of the flow using the clear preset scale on the valve/ Hand Wheel (Pre-Set Setpoints can be found in the Instruction Booklet).		
Isolation	Hand wheel provides an isolation function up to 10 bar differential pressure.		
Location	No minimum straight pipe lengths required before or after the valve.		
PT Plugs	Built-in P/T plugs for needle system		

SYSTEM SCHEMATICS



The schematic above shows an indicative example only. For further support please contact the BOSS™ Technical Team: 03330 341920 / BOSStechnicalteam@bssgroup.com

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X-POT[®] XP HF Compliance Pack Data Sheet

BOSS X-POT XP HF PRODUCT ILLUSTRATIONS

X-POT XP DN50 High Flow Compliance Pack



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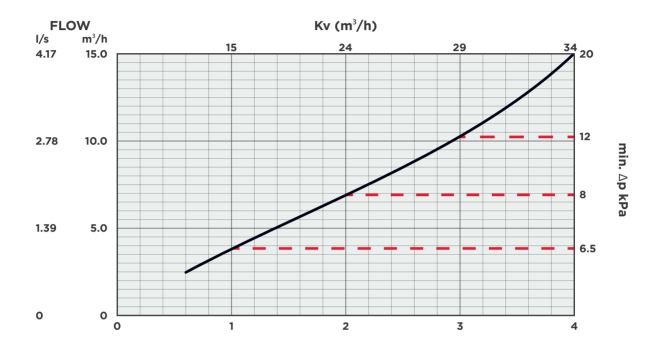


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FRESE SIGMA COMPACT SETPOINTS

COMPLIANCE PACK FOR X-POT XP HIGH FLOW







MODBUS ADDRESS LIST

Preliminary Settings							
Baud Rate					9	600	
Word Length						8	
Parity						NO	
	Stop	o Bits				1	
	Addresses						
X Variable Address	Denomination	Description	Format	Туре	Data Conversion	Units	Variable Range
40001	Pressure Sensor 1	Value of sensor 1	Word	Read		Decimal of Bar/PSI	
40002	Pressure Sensor 2	Value of sensor 2	Word	Read		Decimal of Bar/PSI	
40003	Current	Value of the actual current through pump	Word	Read		mA	
40006	Pump Relay	Status of Pump Relay	Word	Read	0=0FF 1=0N		
40007	Filter Pump Alarm Relay	Status of Pump Alarm Relay	Word	Read	0=0FF 1=0N		
40008	General Alarm Relay	Status of General Alarm Relay	Word	Read	0=0FF 1=0N		
40009	Buzzer	Status of Buzzer	Word	Read	0=0FF 1=0N		
40013	Filter Blocked Alarm	Status of Filter Blocked Alarm	Word	Read	0=Alarm Not Present 1= Alarm Present		
40014	Pump Failure Alarm	Status of Pump Failure Alarm	Word	Read	0=Alarm Not Present 1= Alarm Present		
40015	Sensor 1 Alarm	Status of Sensor 1 Alarm	Word	Read	0=Alarm Not Present 1= Alarm Present		
40016	Sensor 2 Alarm	Status of Sensor 2 Alarm	Word	Read	0=Alarm Not Present 1= Alarm Present		
40023	Par. Pressure Differential	Value of the parameter	Word	Read/ Write		Decimal of Bar/PSI	1 -> 70
40024	Par. Alarm Relay Contact	Value of the parameter	Word	Read/ Write	0=Normally Open 1=Normally Close		0 -> 1
40025	Par. Minimum Pressure	Value of the parameter	Word	Read/ Write		Decimal of Bar/PSI	0 -> Par. Maximum Pressure
40026	Par. Maximum Pressure	Value of the parameter	Word	Read/ Write		Decimal of Bar/PSI	Par. Minimum Pressure -> 30
40027	Par. Current Sense	Value of the parameter	Word	Read/ Write	4=Not Active 5=Active		4 -> 5
40028	Par. Bar/PSI Unit	Value of the parameter	Word	Read/ Write	2=Bar 3=PSI		2 -> 3
40029	Par. Buzzer Enabled	Value of the parameter	Word	Read/ Write	4=Not Active 5=Active		4 -> 5
40030	Par. ID Number	Value of the parameter	Word	Read/ Write			0 -> 99
40031	Par. Pump Hours	Value of the parameter	Word	Read/ Write		Hours	0 -> 9999
40031	Par. Alarm Counter	Value of the parameter	Word	Read/ Write			0 -> 1000

