

Air Preparation Units Models SH & SC

(Up to and including 145 psi / 10 bar operating pressure)



Superior Performance Throughout the Full Operational Range

- Compact Design
- High stability
- Up to 145 psi / 10 bar Working Pressure
- Arctic Service Options to -60°C

- Valve Body 316L Stainless Steel
- NACE MR-01-75 Internal Wetted and Body Materials (Option)
- High Flow up to 11.2 Cv

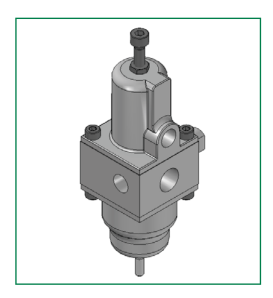
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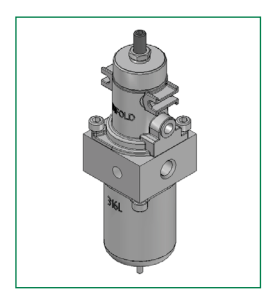


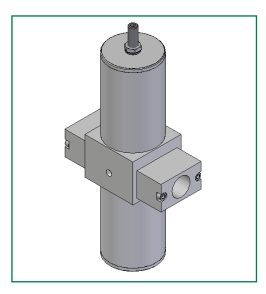
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Features & Benefits









Standard Valve Equipment Design & Build

- Manufactured from 316L grade stainless steel as standard. The
 valves are suited for offshore and other corrosive atmospheres.
 Materials can be supplied compliant to NACE MR-01-75
 rendering the valves suitable for sour gas media. Low
 temperature elastomer seals are available for low temperature
 arctic service applications.
- High stability precision adjustment.
- Modular design for inline maintenance.

Compact Air Preparation Unit

 Our compact SC unit is designed for applications that require high capacity and accurate process control in a small package. A poppet valve which is balanced by utilizing a convoluted diaphragm, insures a constant output pressure even during wide supply pressure variations. Stability of regulated pressure is maintained under varying flow conditions adjusting the air supply in accordance with the flow velocity.

Air Preparation Unit High Flow

- Our compact SH unit designed for applications that require high flow capacity and accurate process control. A poppet valve which is balanced by utilizing a rolling diaphragm, insures a constant output pressure even during wide supply pressure variations.
- Diaphragm design for good repeatability, response and sensitivity.
- Balanced poppet.
- Accurately maintained output pressure under high flow conditions.
- Precise regulation will sense a decrease in downstream pressure.
- High flow capacity attainable with minimal drop out.

Accuracy of informati We take care to ensure t

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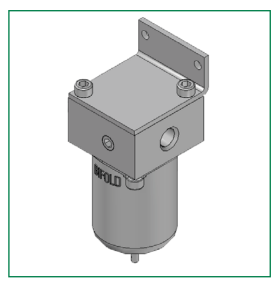
When selecting a product, the applicable operating system design must be considered to ensure safe use. The produc function, material compatibility, adequate ratings, correct installation, operation and maintenance are the responsibilities of the system designer and user.

Quality Assurance
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QA programme to ensure that every product will give optimum
performance and reliability. We are third party certified to
BS EN ISO 9001-2008. Functional test certificate, letter of
conformity and cogiest of original mill certificates, providing
total traceability are available on request, to BS EN I 0204 3.1



Features & Benefits





State of the Art Testing







Standard Valve Equipment Design & Build

Regulator Precision

- Pressure balanced supply valve prevents supply pressure changes from affecting the set point.
- Separate control chamber isolates the diaphragm from the main flow to eliminate hunting and buzzing.

Filter Regulator Precision

- Non-bleed design to reduce consumption.
- A Gauge Port provides convenient pressure gauge mounting.
- The Filter Dripwell contains a Drain Plug to easily drain trapped liquids.
- Standard Tapped Exhaust.

Safety and Environmental Benefits

- Bifold has state of the art product qualification and production equipment including flow (Cv), environment (-60°C to +180°C), function and leakage testing, and data Logging.
- Tolerant to moist air in control lines.
- Products are manufactured, inspected, assembled and tested in our state of the art production facilities.

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Preferred Range



SC & SH - COMPACT / AIR PREPARATION UNIT - PREFERRED RANGE						
Product Schematic Representation		Page Number	Product Code	Product Description		
SC Compact Air Preparation Unit Manual Drain	***************************************	10	SC06-20-FR-SR-MD-10-V-X3	1/4" NPT Ports, Filter Regulator, Self Relieving, Manual Drain Unit. C.v. 0.7, 145 psi / 10 bar, 40 - 50 Micron Filter Element.		
SH Air Preparation Unit Manual Drain	₹	Ш	SH06-FR-SR-MD-10-X3	1/4" NPT Ports, Self Relieving, Manual Drain Unit. C.v. 1.7, 145 psi / 10 bar, 20 - 30 Micron Filter Element.		
SH Air Preparation Unit Manual Drain	***************************************	11	SH12-FR-SR-MD-10-X3	1/2" NPT Ports, Self Relieving, Manual Drain Unit. C.v. 2.6, 145 psi / 10 bar, 20 - 30 Micron Filter Element.		
SH Air Preparation Unit Manual Drain	***************************************	Ξ	SH12-FR-SR-MD-10-X3-02	1/2" NPT Ports, Self Relieving, Manual Drain, High Flow Unit. C.v. 4.5, 145 psi / 10 bar, 20 - 30 Micron Filter Element.		
SH Air Preparation Unit Manual Drain	***************************************	11	SH25L-FR-SR-MD-10-X3-02	I" NPT Ports, Self Relieving, Manual Drain. C.v. 4.5, 145 psi / 10 bar, 20 - 30 Micron Filter Element.		
SH Air Preparation Unit Manual Drain	***************************************	11	SH25-FR-SR-MD-10-X4	I" NPT Ports, Self Relieving, Manual Drain, High Flow Unit. C.v. 11.2, 145 psi / 10 bar, 40 - 50 Micron Filter Element.		

Preferred Range



	SH - AIR PREPARATION UNIT - PREFERRED RANGE								
Product Schematic Representation		Page Number	Product Code	Product Description					
SH Air Preparation Unit Auto Drain	***************************************	11	SH06-FR-SR-AD-10-X3	1/4" NPT Ports, Self Relieving, Auto Drain Unit. C.v. 1.7, 145 psi / 10 bar, 20 - 30 Micron Filter Element.					
SH Air Preparation Unit Auto Drain	II		SH12-FR-SR-AD-10-X3	1/2" NPT Ports, Self Relieving, Auto Drain Unit. C.v. 2.6, 145 psi / 10 bar, 20 - 30 Micron Filter Element.					
SH Air Preparation Unit Auto Drain		11	SH12-FR-SR-AD-10-X3-02	1/2" NPT Ports, Self Relieving, Auto Drain, High Flow Unit. C.v. 4.5, 145 psi / 10 bar, 20 - 30 Micron Filter Element.					

Preferred Range



SH - AIR PREPARATION UNIT - PREFERRED RANGE								
Product	Schematic Representation	Page Number	Product Code	Product Description				
SH Air Preparation Unit Filter Manual Drain		Ξ	SH06-F1-MD-X3	1/4" NPT Ports, Filter, Manual Drain Unit. C.v. 1.7, 145 psi / 10 bar, 20 - 30 Micron Filter Element.				
SH Air Preparation Unit Filter Manual Drain		Ш	SH12-F1-MD-X3	1/2" NPT Ports, Self Relieving, Manual Drain Unit. C.v. 2.6, 145 psi / 10 bar, 20 - 30 Micron Filter Element.				

Preferred Range

SH - AIR PREPARATION UNIT - PREFERRED RANGE							
Product	Schematic Representation	Page Number	Product Code	Product Description			
SH Air Preparation Unit Regulator Self Relieving	***************************************	==	SH06-R1-SR-10	1/4" NPT Ports, Regulator, Self Relieving Unit. C.v. 1.7, 145 psi / 10 bar.			
SH Air Preparation Unit Regulator Self Relieving	***************************************	11	SH12-R1-SR-10	1/2" NPT Ports, Regulator, Self Relieving Unit. C.v. 2.6, 145 psi / 10 bar.			

SC - Compact Air Preparation Unit Range Product Options

SC Overview



Materials of Construction

Body: 316L stainless steel as standard.
Bonnet & Bowl: 316L stainless steel as standard.
Element: Sintered 316L stainless steel.

Springs: 302S26 stainless steel to BS 2056 (or Inconel).

Regulating spring: 316L stainless steel.

Ports: 1/4" thread milled NPT (BSPP options available).

Seals: Viton as standard. Alternative elastomers available for extreme conditions.

Diaphragm: Silicone.

Fasteners: 18/10 stainless steel.
Adjustment Mechanism: M8 socket set screw.

Flow Performance

145 psi / 10 bar inlet pressure, 87 psi / 6 bar secondary pressure with 14 psi / 1 bar pressure drop using X4 (40 - 50 micron element).

1/4" - Cv 0.7 - 25.9 SCFM. 3/8" - C.v. 0.75 - 27.8 SCFM. 1/2" - C.v. 0.75 - 27.8 SCFM.

Operating Media

Air.Inert Gas.

Natural Gas
 Sweet or Sour Gases.

Relief Port

- Threaded 1/8" NPT vent with removable plastic ingress protection.
- For gas service, plastic ingress protection can be removed to enable vented gas to be piped away.
- Typical bleed flow at 29 psi / 2 bar secondary pressure
- Relief differential 2 psi / 0.15 bar at 29 psi / 2 bar secondary pressure (relieving type only).

Ports

Service ports: ¼" NPT (BSPP options available).

Temperature Rating

V Viton (Standard) (-20°C to +180°C).

AL Fluorosilicone (-60°C to +100°C).

Bowl Retention Capacity

25cc (Manual Drain).

Maximum Inlet Pressure

290 - 580 psi / 20 - 40 bar (Manual Drain)

Filter Unit

5, 20 - 30 & 40 - 50 Micron.

Regulated Pressures

2.9 - 87 psi / 0.20 to 6 bar. 5.8 - 145 psi / 0.40 to 10 bar.

Water Ingress Rating

Ingress protection - Designed to meet heavy seas / on deck rating.

Seal Repair Kits

Please add the prefix SRK on the models required leaving offport sizes (only require model number up to element reference).

e.g. SRKSC-FR-SR-MD-10-X4.

Certification

Equipment Intended for use in Potentially Explosive Environments - Non-Electrical Equipment



Bifold SC units must be installed, operated and maintained in accordance with the relevant Bifold installation, operating and maintenance instructions, relevant installation rules, regulations and codes of practice.

For more information, please contact Bifold sales department.

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performance and reliability. We are third party certified to
BE NI ISO 9001:2008. Functional test certificate, letter of
conformity and copies of original mill certificates, providing



SH Overview



Materials of Construction

Body: 316L stainless steel as standard.
Bonnet & Bowl: 316L stainless steel as standard.
Element: Sintered 316L stainless steel.

Springs: 302S26 stainless steel to BS 2056 (or Inconel).

Regulating spring: Inconel X750 AMS5699.

Ports: '/4", 3/8", 1/2", 3/4" & 1" thread milled NPT (BSPP other options available)

Seals: Viton as standard. Alternative elastomers available for extreme conditions.

Diaphragm: Silicone.

Fasteners: 18/10 stainless steel.
Adjustment Mechanism: M8 socket set screw.
Mounting mechanism: Panel, pillar or bracket.

Flow Performance

145 psi / 10 bar inlet pressure, 87 psi / 6 bar secondary pressure with 14 psi / 1 bar pressure drop using X4 (40 - 50 micron element).

1/4" - Cv 1.0 - 36 SCFM. 1/2" - Cv 2.6 - 94 SCFM.

1/2" - Cv 4.5 - 168 SCFM (High Flow).
1" - Cv 4.5 - 429 SCFM (Low Flow).

I" - Cv 11.2 - 429 SCFM.

Operating Media

Air.Inert Gas.

Natural Gas.
 Sweet or Sour Gases.

Relief Port

- Threaded 1/8" NPT vent with removable plastic ingress protection.
- For gas service, plastic ingress protection can be removed to enable vented gas to be piped away.
- Typical bleed flow at 29 psi / 2 bar secondary pressure 1.5cm ³/sec.
- Relief differential 2 psi / 0.15 bar at 29 psi / 2 bar secondary pressure (relieving type only).

Ports

Service ports: $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$ & I" NPT (BSPP options available). Gauge ports: $\frac{1}{8}$ NPT standard ($\frac{1}{4}$ NPT & BSPP options available).

Gauges

Dry: 50mm with psi, bar or dual psi / bar dial. Glycerine Filled: 50mm with psi, bar or dual psi / bar dial

polycarbonate window and blow-out device.

Other options available please see page 17.

Temperature Rating

SH Viton (-20°C to +180°C). ASH Fluorosilicone (-60°C to +100°C).

Bowl Retention Capacity

25cc (Manual Drain) & 50cc (Auto Drain).

Maximum Inlet Pressure

232 psi / 16 bar (Auto Drain). 290 - 580 psi / 20 - 40 bar (Manual Drain).

Filter Unit

5, 20 - 30 (Standard) & 40 - 50 Micron.

Regulated Pressures

0.4 - 29 psi / 0.03 to 2 bar.

0.4 - 58 psi / 0.03 to 4 bar.

2.9 - 87 psi / 0.20 to 6 bar.

3.6 - 116 psi / 0.25 to 8 bar.

5.8 - 145 psi / 0.40 to 10 bar.

Water Ingress Rating

Ingress protection - Designed to meet heavy seas / on deck rating.

Seal Repair Kits

Please add the prefix SRK on the models required leaving offport sizes (only require model number up to element reference).

e.g. SRKSH-FR-SR-MD-10-X4.

Certification

Equipment Intended for use in Potentially Explosive Environments - Non-Electrical Equipment



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SC

For a dimensional drawing of the SC unit, please see page 12.





SC Selection Chart - Ordering Example

SC	Standard	Service								Model Code
06 09 12	3/8" NPT	Γ (Stainless Γ (Stainless Γ (Stainless	Steel)							Ports
20	29	0 psi / 20 b	ar							Inlet Pressure
	FR RI	Filter Re Regulate								Model Type
	SI		f Relievir on Reliev							Self / Non Relieving
	MD Manual Drain (Not Applicable to Regulators)									Drain Option
			6 0	87 psi	Nomi i / 6 ba si / 10	ar		Actual 2.9 - 87 psi / 0.20 to 6 bar 5.8 - 145 psi / 0.40 to 10 b		Output Regulated Pressures
			V AL	,	Viton	(Standard) (-20)°C to +	180°C)		O-Ring Material
				XI X3 X4	2	5 Micron Element 20 - 30 Micron Ele 40 - 50 Micron Ele	ement			Filter Element
					NO K6		PT Ports SPP Port			Option
						NO LETTER KIO		Key Adjustment Plastic Button Adjustment		Option
						NO LETT	ΓER	Regular Drain Screw Knurled Drain Screw		Option
SC 06 - 20 -	- FR - SF	R - MD - I	0 - V -	X4 -	 K6 - K	KIO - LI16				Ordering Example

 $Be spoke\ configured\ data sheets\ are\ available\ for\ specific\ model\ numbers, please\ contact\ Bifold\ for\ more\ information.$



SH

For the dimensional drawings of the SH units, please see pages 12 - 16.





SH Selection Chart - Ordering Example

S40H 580 psi / 40	vice (-20°C to +180°C) bar inlet (Only available with ½" NPT) e (-60°C to +100°C)	Model Code						
09 3/8" NP' 12 1/2" NP' 19L 3/4" NP 25L 1" NPT 19 3/4" NP	T (Stainless Steel) T (Stainless Steel) T (Stainless Steel) T (Stainless Steel) T Low Flow (Stainless Steel) T Low Flow (Stainless Steel) T (Only available with 145 psi / 10 bar regulated pressure & X1 & X4 micron elements) (Only available with 145 psi / 10 bar regulated pressure & X1 & X4 micron elements)	Ports						
FI F	FI Filter							
SR NR	Self Relieving Non Relieving (Not Applicable to Filters)	Self / Non Relieving						
	MD Manual Drain AD AutoDrain (Not Applicable to Regulators)	Drain Option						
	Nominal Actual							
	02 29 psi / 2 bar 0.4 - 29 psi / 0.03 to 2 bar 04 58 psi / 4 bar (Not Applicable to Filters) 0.4 - 58 psi / 0.03 to 4 bar 08 116 psi / 8 bar (Not Applicable to Filters) 2.9 - 87 psi / 0.20 to 6 bar 10 145 psi / 10 bar 3.6 - 116 psi / 0.25 to 8 bar 5.8 - 145 psi / 0.40 to 10 bar	Output Regulated Pressures						
	XI 5 Micron Element 20 - 30 Micron Element (Not Applicable to Regulators) X4 40 - 50 Micron Element	Filter Element						
	NO LETTER NPT Ports K6 BSPP Ports	Option						
	NO LETTER 1/8" Gauge Port K39 1/4" Gauge Ports K84 Plugged for 1/8" Gauge Port K94 Plugged for 1/4" Gauge Port	Gauge Options						
	NO LETTER Allen Key Adjustment K10 Black Plastic Button Adjustment	Option						
	NO LETTER Regular Drain Screw LI16 Knurled Drain Screw	Option						
	NO LETTER (Standard) 02 High Flow	High Flow						
SH 06-FR-SR-N	1D - 10 - X3 - K6 - K39-K10-L116-02	Ordering Example						

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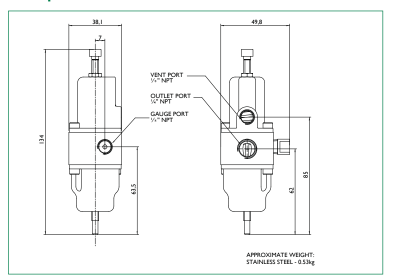
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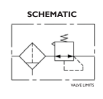
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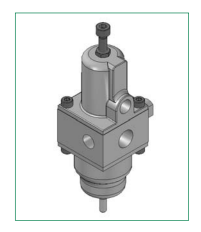


Example Code - SC06-20-FR-SR-MD-10-X4



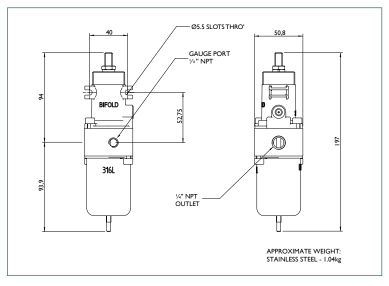


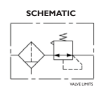


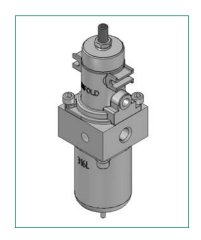


SC Compact Air Preparation Unit Manual Drain

Example Code - SH06-FR-SR-MD-10-X3

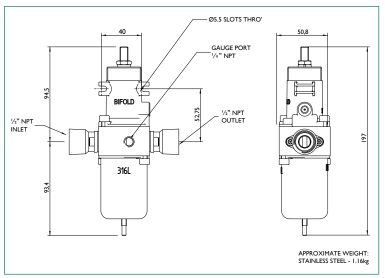


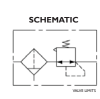


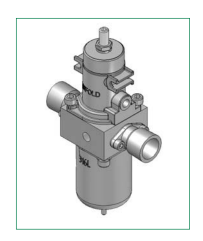


SH Air Preparation Unit Manual Drain

Example Code - SHI2-FR-SR-MD-I0-X3







SH Air Preparation Unit Manual Drain

All dimensions in mm

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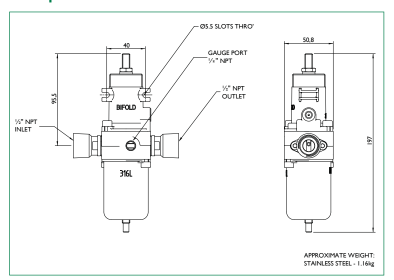
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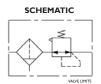
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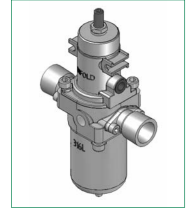


Example Code - SH12-FR-SR-MD-10-X3-02



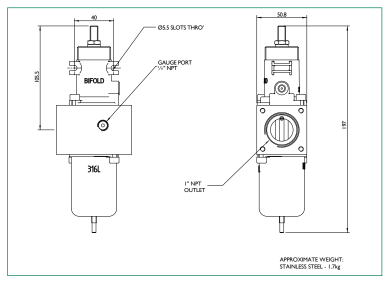


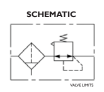


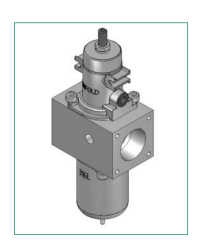


Air Preparation Unit Manual Drain

Example Code - SH25L-FR-SR-MD-I0-X3-02

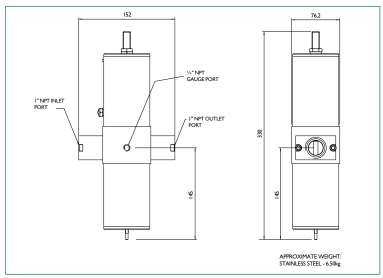


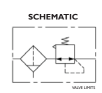


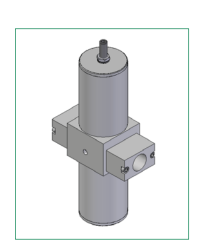


Air Preparation Unit Manual Drain

Example Code - SH25-FR-SR-MD-I0-X4-02







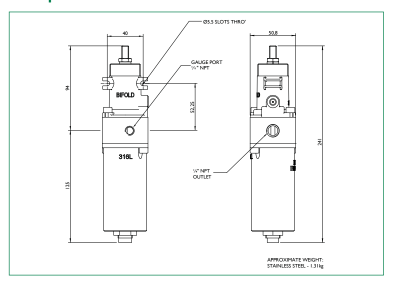
Air Preparation Unit Manual Drain

All dimensions in mm

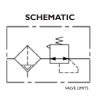
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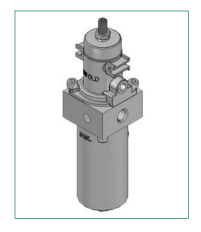
Bifold Bifold Group

Example Code - SH06-FR-SR-AD-10-X3



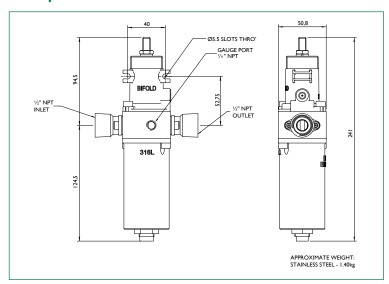




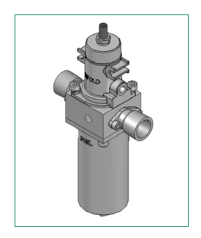


Air Preparation Unit Auto Drain

Example Code - SHI2-FR-SR-AD-I0-X3

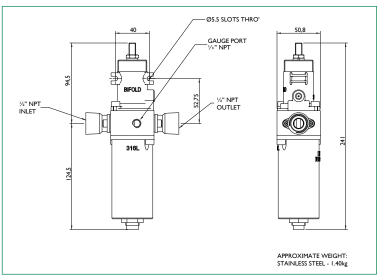


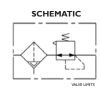


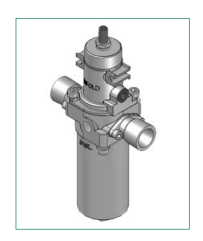


Air Preparation Unit Auto Drain

Example Code - SHI2-FR-SR-AD-I0-X3-02





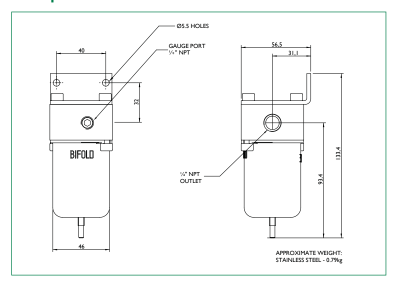


Air Preparation Unit Auto Drain

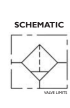
All dimensions in mm

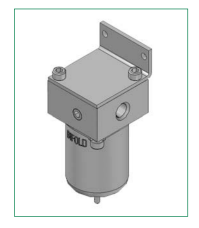


Example Code - SH06-FI-MD-X3



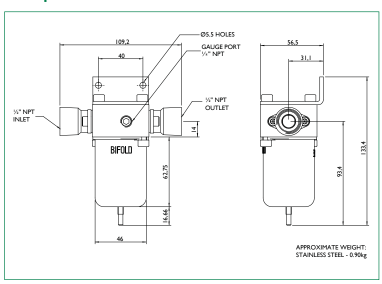




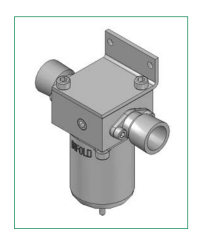


SH Air Preparation Unit Filter Manual Drain

Example Code - SH12-F1-MD-X3

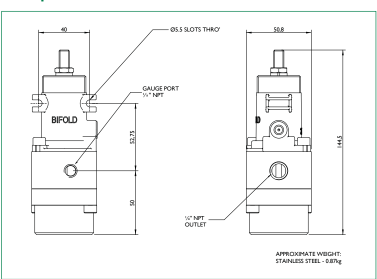




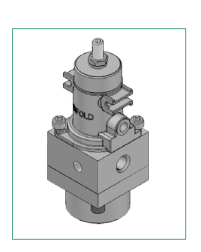


SH Air Preparation Unit Filter Manual Drain

Example Code - SH06-R1-SR-10







SH
Air Preparation Unit
Regulator Manual Drain

All dimensions in mm

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Accuracy of information We take care to ensure that

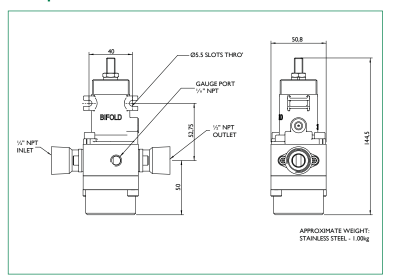
We take care to ensure that product information in this catalogue is reasonably accurate and up-to-date. However our products are continually developed and updated so to ensure accurate and up-to-date information please refer to the product catalogue issue list on our web site o contact, a method of our sites team.

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Quality Assurance All Bifold products are

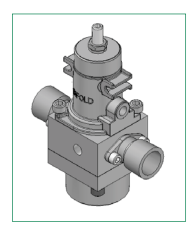
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Example Code - SH12-R1-SR-10







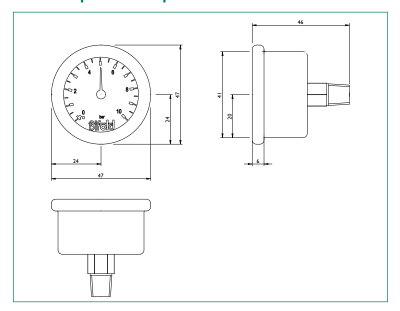




Gauge Options

Bifold

SC - Compact Air Preparation Unit





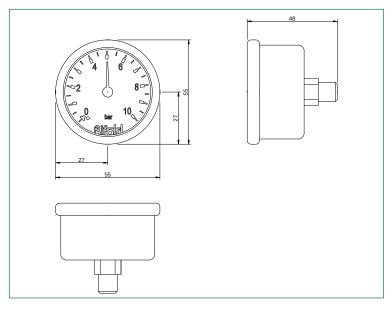
XI0 10 bar - 40mm Gauge.

XII 10 bar - 40mm Glycerine Filled Gauge. X10PB 145 psi / 10 bar - 40mm Dual Gauge.

XIIPB 145 psi / 10 bar - 40mm Dual Glycerine Filled Gauge.

(316L stainless steel case as standard).

SH - Air Preparation Unit





10 bar - 50mm Gauge. **X5**

X8 10 bar - 50mm Glycerine Filled Gauge.

X5PB 145 psi / 10 bar - 50mm Gauge.

X8PB 145 psi / 10 bar - 50mm Glycerine Filled Gauge.

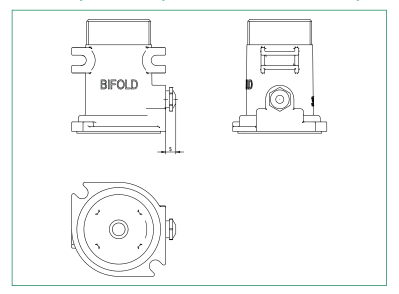
Other scale plates available.

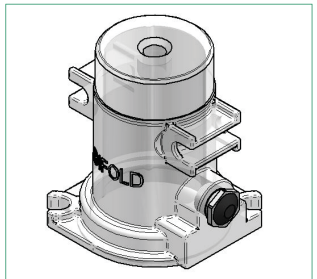
(316L stainless steel case as standard).

Additional Options



SC - Compact Air Preparation Unit & SH - Air Preparation Unit





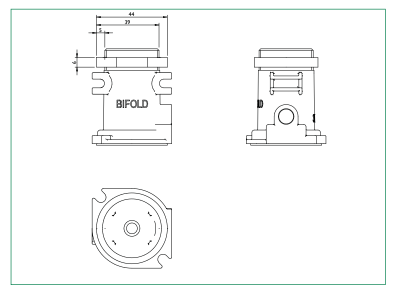
Bug Vent

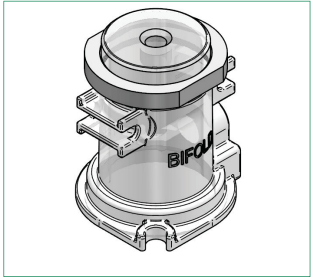
L15 Viton / 316L Stainless Steel Bug Vent.

(Not Applicable to SH Filters)

Mounting Options

SH - Air Preparation Unit





Mounting Option

(Not Applicable to Filters)

L8 Panel Mount Kit

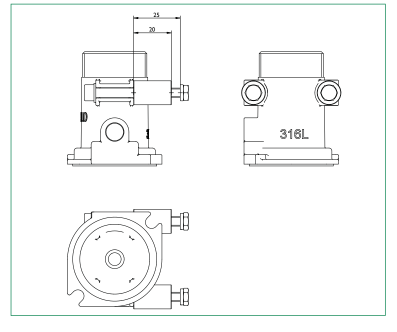
(Not Applicable to SH19 and SH25)

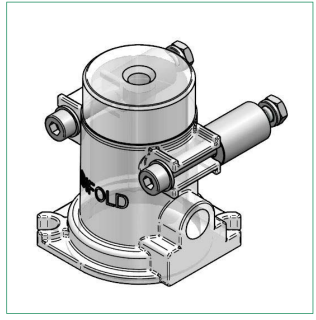


Mounting Options

SH - Air Preparation Unit





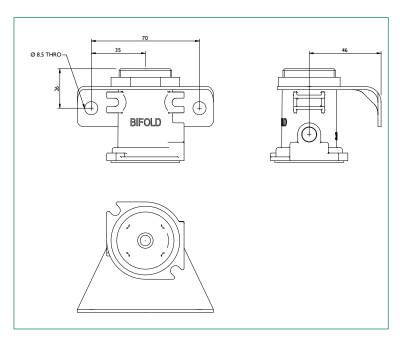


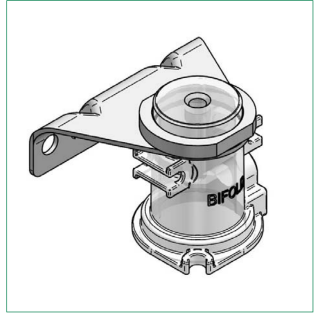
Mounting Option

(Not Applicable to Filters)

L9 Pillar Mount Kit

(Not Applicable to SH19 and SH25)





Mounting Option

(Not Applicable to Filters)

L46 Panel Mount and Bracket

(Not Applicable to SH19 and SH25)

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When selecting a product, the applicable operating system lesign must be considered to ensure safe use. The products unction, material compatibility adequate ratings, correct installation, operation and maintenance are the

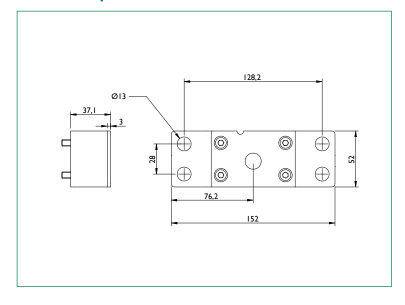
Quality Assurance

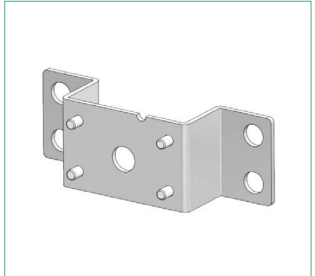
QA programme to ensure that every product will give opinium performance and reliability. We are third party certified to BS EN ISO 9001:2008. Functional test certificate, letter of conformity and copies of original mill certificates, providing total traceability are available on request, to BS EN 10204 3.1 where available. We reserve the right to make changes to the specifications and design etc., without prior notice.

Mounting Options

SH - Air Preparation Unit







Bug Vent L160 Bracket

(Only Applicable to SH19 and SH25)

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Notes



Instrument, Process, Directional Control Valves, Pumps and Actuator Electronic Control and Positioning



Pneumatic and Instrumentation Valves

Hydraulic Valves

Subsea Valves

Hydraulic Pumps, Intensifiers and Valves

Actuator Electronic Control and Positioning Bifold'
Bifold FluidPower
Bifold' Subsea
Bifold' Marshalsea
Bifold Orange

Accuracy of Information

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When selecting a product, the applicable operating system design must be considered to ensure safe use. The products function, material compatibility, adequate ratings, correct installation, operation, and maintenance are the responsibilities of the system designer and user.

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