Universal Stainless Steel Connector - IS-4

Description

With the IS-4 universal connector, you can install a 4-bolt compatible steam trap to fit most piping configurations and applications. The IS-4 combines the integrity of an all welded installation with the versatility of a quick change steam trap replacement.

The IS-4 works with Armstrong Intelligent Monitoring (AIM[™]) to bring intelligence to wireless technology by applying smart devices to monitor critical plant applications in real time.

- Class 900 design
- All stainless steel construction
- Integral strainer
- Exceptional corrosion resistance
- Recessed gasket surface
- Three-year guarantee against defects in materials and workmanship (connector only)

Maximum Operating Conditions

 Maximum allowable pressure (connector design):

 IS-4
 1,245 psig @ 900°F (85.8 bar @ 482°C)

 IS-4BD
 1,100 psig @ 800°F (75.8 bar @ 426°C)

Materials and Weights

Body	ASTM A351 Gr. CF8M
Screen	Stainless steel
Screen retainer	ASTM A351 Gr. CF8M
Retainer bolts	ASTM A193 Gr. B16
Weights:	
IS-4	4.75 lbs (2.15 kg)
IS-4BD	9.9 lbs (4.5 kg)

4-Bolt Connector Steam Traps Available

- SH4000 Series
- IB4022
- IB4011

Specification

All stainless steel in-line universal connector with integral strainer able to accept steam traps compatible with the 4-bolt technology. Up to Class 900 service.



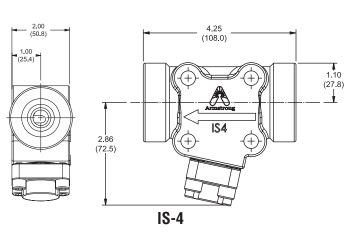
IS-4

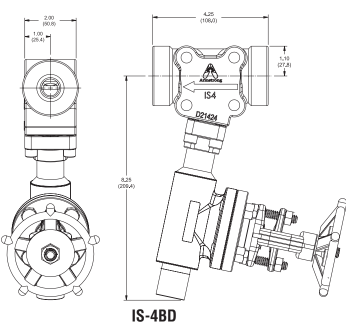
How to order

IS-4	3FL	900	DBB	DBB
Model	Connection Size/Type	Flanges	Inlet Configuration	Outlet Configuration
IS-4 or IS-4BD	3NPT=3/4(20)NPTF 3SW=3/4(20)Socketweld 3FL=3/4(20)Flanged 4NPT=1(25)NPTF 4SW=1(25)Socketweld 4FL=1(25)Flanged	Class 600 Class 900	None SB=Single Block DBB=Double Block & Bleed	None SB=Single Block DBB=Double Block & Bleed

Notes:

- 1. Right to left flow only available.
- 2. IS-4BD includes Class 800 forged steel gate valve for blowdown service.
- 3. Connection Size/Type based on the system condensate supply and return requirements.
- 4. All connections for SB or DBB will be socketweld.
- 5. Flanges available in Class 600 and 900.
- 6. For Block & Bleed dimensions: Consult Factory





Designs, materials, weights and performance ratings are approximate and subject to change without notice. Visit armstronginternational.com for up-to-date information.

