shopvalves.com



Armstrong Universal Stainless Steel Connector

IS-2 Stainless Steel Connector with Integral Strainer Provides:

- A full line stainless steel strainer in the connector eliminates leak points and reduces installation time
 A strainer that is not discarded when the trap is replaced
- Easy strainer screen replacement
- Optional blowdown valve
- Accommodates Armstrong's inverted bucket, disc, thermostatic, thermostatic wafer, bimetallic, and float and thermostatic traps. Any manufacturer's 2-bolt steam trap can also be applied to Armstrong's IS-2 connector.

Maximum Operating Conditions

Maximum allowable

pressure: 45 barg @ 315°C

Connector Styles

- IS-2 connector with integral strainer
 IS-2 connector with integral strainer with blowdown valve

Connection Sizes

1/2", 3/4", 1

Connection Types

Screwed NPT and BSPT Socketweld Flanged (consult factory) Strainer:

Materials

Connector Body:

All stainless steel-304 20 x 20 Mesh 304 stainless steel

Weight

0.91 kg

How to Order IS-2 Connector with Integral Strainer Specify:

- Connection size
- Connection type
- Inlet flow direction
 - Left to Right (not available for 1" connection size)
 - · Right to Left



Standard 360° Stainless Steel Connector Provides:

- A compact, lightweight assembly
- Standardization, reducing inventory A compact design, simplifying piping Accommodates Armstrong's inverted bucket, disc, thermostatic, thermostatic wafer and bimetallic steam traps. Any manufac turer's 2-bolt steam trap can also be applied to Armstrong's standard connector.

Maximum Operating Conditions

Maximum allowable pressure: 45 barg @ 315°C

Connector Styles

Standard 360°

Connection Sizes

1/2", 3/4

Connection Types

Screwed NPT and BSPT Socketweld

Flanged (consult factory)

Weight

0.70 kg

How to Order Standard 360° Stainless Steel Connector Specify:

- Connection size
- Connection type



All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.