



JUMPOVER HOSES

JUMPOVER HOSE is the common name for the connector that transfers heating medium from one section of jacketed piping to another or from one ControTrace[®] element or panel to another. CSI flexible metal JUMPOVER HOSE provides a speedy installation alternative to hard piping and stainless steel tubing jumpovers. Many plants and refineries use CSI flexible jumpovers to transfer steam, hot water, and hot oil.

WHY CSI JUMPOVER HOSE

Eliminate thermal stresses which could result from hard-pipe jumpers. CSI jumpover hose allows jacketing to expand during start-up when thermal expansion is most significant.

Simplified linstallation, especially in congested areas. No field welding required. Insulation is already installed.

ASME fabrication with CRN & Sound Engineering Practice (SEP) per 2014/68/EU PED by ASME Section IX certified welders.



1/2", 3/4" or 1" nominal core size, 24 - 72" standard lengths.

- Stainless Steel Core 321 stainless steel core covered by a type 304 stainless steel braid with standard CS fittings. (SS fitting option available.)
- No Welding simplified installation.
- Eliminate Leaks proprietary JIC+ male fittings eliminate the need for gaskets and reduces installation torque to seal.
- Reduced Cost shop fabricated assemblies with pre-installed insulation.
- Choice of Connections choose JIC, flanged or tube stubs.





JUMPOVER HOSES









JIC Connections - unlimited make/break

N - JIC female

A - JIC female with JIC+ MNPT straight adapter

J90 - JIC female 90° connection

J90A - JIC female 90° connection with JIC+

MNPT adapter

TUBE STUB Connections - limited make/break

N



FLGSE90

FLGSE FLGSE90 FLGWN FLGWN90

FLANGE Connections - unlimited make/break

FLGSE - rotating flange straight connection

FLGWE - non-rotating flange straight connection

FLGSE90 - rotating flange 90° connection

FLGWE90 - non-rotating flange 90° connection

Connection size corresponds to core size.



PE - straight tube stub connection

PE90 - 90° tube strub connection

Working Pressure _

(PSIG)		JIC Connector			150# Flange Connector			Tube Stub Connector		
Steam PSIG	Temp °F	1/2"	3/4"	1"	1/2"	3/4"	1"	1/2"	3/4"	1"
50	298	938	563	450	231	231	231	938	625	400
100	338	918	551	441	219	219	219	918	612	392
150	366	906	543	435	211	211	211	906	604	386
200	388	893	536	429	204	204	204	893	595	381
250	406	883	530	424	198	198	198	883	589	376

Part Number

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CORE SIZE 07	END ONE J90	END TWO J90	INSULATION 002	LENGTH 24	MEDIA S
07 = 3/4" A 09 = 1" J90 J90A FLGSE FLGWE FLGSE90	MNPT adapter = rotating flange s = non-rotating flange 9 = rotating flange 9	connection connection, with JIC+ straight connection nge straight connection	002 = Black Silicone 425°F (218°C) CC = ControCover (per application)	24 = 24" 30 = 30" 36 = 36" 42 = 42" 48 = 48" 54 = 54" 60 = 60" 72 = 72"	 S = Steam and Hot Water R = Hot Oil OTH = Other, must provide details

Example: 3/4" nominal core with 3/4" 90° JIC CS connectors at each end, standard silicone insulation, 24" long for steam. Order part number **07-J90-J90-002-24**.

Other materials, sizes, lengths and construction are available. Send request with custom specifications to: rfq.csi@ametek.com. Specifications subject to change without notice.

PE = straight tube stub connection **PE90** = 90° tube strub connection







