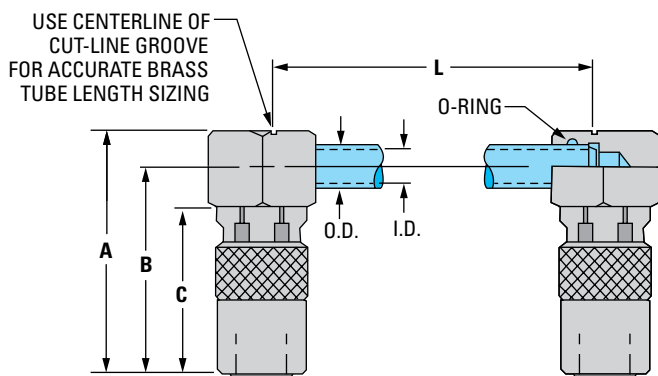


Jiffy-Tite® and Jiffy-Matic® Coolant Bridges

For Compact Mold Connection of Adjacent Plugs without Use of Conventional Hose Loop

- Provides more compact port-to-port connections than conventional hose methods
- Coolant Bridge socket adapters allow quick connections to Jiffy-Tite (flow thru) or Jiffy-Matic (one- or two-way shutoff) plugs
- Socket adapter marked with cut-line groove for quick sizing of brass tube length
- Leakproof socket adapters have replaceable seals and valves for long service life
- Socket connector seals and O-ring seals are Viton



NOTES:

1. Coolant Bridge consists of two socket adapters (including O-rings) and one chamfered brass tube.
2. Coolant Bridge socket adapters and tubes to be ordered separately.
3. Tubes are 18" long. Cut to suit for specific application using cut-line grooves. Then, chamfer and deburr tube as indicated in installation data.
4. Coolant Bridge Jiffy-Matic socket adapters will provide one-way shutoff when used with standard male, female and extension plugs and two-way shutoff when used with SV-Series Male Plugs.
5. Maximum temperature rating is 400°F. Maximum PSI rating is 200.

Installation data available. Contact D-M-E.

Jiffy-Tite® and Jiffy-Matic® Coolant Bridges – JCB, JBT

COOLANT BRIDGE SOCKET ADAPTERS (TWO REQUIRED PER ASSEMBLY)							BRASS TUBE 18" LONG		
STYLE	ITEM NUMBER	A	B	C	L	USED WITH STD. MALE, FEMALE OR EXTENSION PLUGS	ITEM NUMBER	I.D.	O.D.
JIFFY-TITE FLOW-THRU	JCB0200	1.74	1.47	1.20	18" MAX.	JP(F/B)-250 TO 253	JBT0450	.214	.312
	JCB0300	2.26	1.94	1.63	18" MAX.	JP(F/B)-351 TO 354	JBT0570	.307	.437
JIFFY-MATIC ONE- OR TWO-WAY* SHUTOFF	JCB0200-SV	1.74	1.47	1.20	18" MAX.	JP(F/B)-250 TO 253 (SV)	JBT0450	.214	.312
	JCB0300-SV	2.26	1.94	1.63	18" MAX.	JP(F/B)-351 TO 354 (SV)	JBT0570	.307	.437

*SV-Series male plugs must be used to obtain two-way shutoff.

REPLACEMENT O-RINGS FOR SOCKET ADAPTERS		
ITEM NUMBER	DESCRIPTION	BAG
JCB0011	VITON O-RING FOR 200 SERIES SOCKET ADAPTER	10/PKG.
JCB0013	VITON O-RING FOR 300 SERIES SOCKET ADAPTER	10/PKG.