

WATER HEATER CONNECTOR

»» 633 SERIES

SPECIFICATION

Sioux Chief 633 Series FIP swivel water heater connector with expansion tank branch shall be used in plumbing systems for safe distribution of hot or cold water. Expansion tank branch shall be soldered saddle joint with MIP thread connection. Brass swivel nuts shall include sealing gaskets.

MATERIALS

Connector: Type L copper tube

Swivel Nuts: C360 brass

Gaskets: NBR

INSTALLATION NOTES

Do Not use pipe dope on FIP swivel threads. Do not alter fittings.

Do not install damaged fittings.

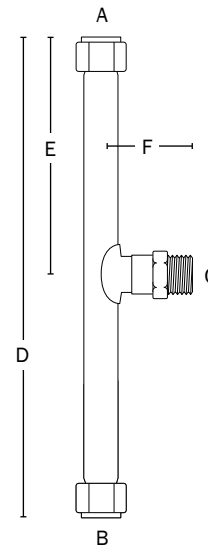
DIMENSIONS

- A:** Inlet connection 3/4" FIP swivel
- B:** Outlet connection 3/4" or 1" FIP swivel
- C:** Branch connection 3/4" MIP thread
- D:** Overall length 11" or 15"
- E:** Inlet to branch 5-1/2" (11" model) or 5-1/16" (15" model)
- F:** Trunk to branch end 2-5/16"

ITEM # SUBMITTED	_____
JOB NAME	_____
LOCATION	_____
ENGINEER	_____
CONTRACTOR	_____
PO#	_____ TAG _____



633-G3TM15



Create Item Number

633-AB

e.g. **633-G3TM15:** 15" expansion tank branch water heater connector with 3/4" x 3/4" connection

CONNECTION SIZE A

G3 = 3/4" x 3/4" FIP swivel nut

G4 = 3/4" x 1" FIP swivel nut¹

OVERALL HEIGHT B

TM11 = 11" height

TM15 = 15" height

¹ Not available in 11" height