

# Open Snoot – Female X Female Swivel Connection **Fig. 09–582**



## Description

The single outlet open snoot is constructed of cast brass\*. The single swivel is complete with gasket and comes standard with pin lugs. Configured with FNPT x FNST swivel. (Plug with chain and breakable caps. Sold Separately)

### Installation

Installation can be achieved with tools readily available in the field using common installation practices. Make sure male threads of pipe to which the snoot is being attached are liberally coated with a pipe thread sealant such as PipeFit Thread Sealant with PTFE or PTFE Thread Sealant Tape. Tighten the snoot until hand tight. Tighten one additional turn past hand tight to achieve a water tight seal of the threads. DO NOT OVER TIGHTEN! Over Tightening may cause thread failure as well as cracking of the snoot body.

## **Specifications**

Material: B16 Brass\*

#### Sizes:

1<sup>1</sup>/<sub>2</sub>" FNPT x FNST 1<sup>1</sup>/<sub>2</sub>" FNPT x 2<sup>1</sup>/<sub>2</sub>" FNST\* 2" FNPT x 2<sup>1</sup>/<sub>2</sub>" FNST\* 2<sup>1</sup>/<sub>2</sub>" FNPT x FNST\* 3" FNPT x 2<sup>1</sup>/<sub>2</sub>" FNST\* 3" FNPT x 3" FNST

#### \*Swivels:

3.0686" x 7 <sup>1</sup>/<sub>2</sub>" T NST BCT 3.0000" x 8" TP CF 2.9900" x 7 1/2" T CIN-new 3.0580" x 6" TP CIN-old 3.0930" x 6" TP CLV 3.0780" x 8" TP Dayton 3.2340" x 6" TP DET 3.1250" x 7 1/2" T NovaSco 3.2300" x 5" TP NYFD 3.0300" x 8" TP ONT 3.1250" x 5" TP PHX 3.0620" x 6" TP 3.0310" x 7" TP OST Raleigh 3.3400" x 6" TP Richmon 3.3120" x 8" TP TEM 3.0750" x 6" TP

\* Contains lead. Not for use in water systems intended for human consumption.



PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	