

Open Snoot – Male x Female Swivel Connection **Fig. 09–580**



Description

The single outlet open snoot is constructed of cast brass*. The single swivel is complete with gasket and comes standard with pin lugs. Outlet is Male Thread x Female Swivel. (Plugs, break caps and signs sold separately or in a kit.)

Installation

Installation can be achieved with tools readily available in the field using common installation practices. Make sure male threads of the snoot 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:

11/2" MNPT x 11/2" FNST 11/2" MNPT x F Swivel* 2" FNPT x F Swivel* 2 1/2" MNPT x F Swivel* 2 1/2" Swivel x 3" MNST 3" MNPT x 2 1/2" MNST 3" MNPT x 3" FNST

*Available Swivels:

NST $3.0686" \times 7^{1/2}" T$ **BCT** 3.0000" x 8" TP 2.9900" x 7 1/2" T CIN-new 3.0580" x 6" TP CIN-old 3.0930" x 6" TP CIV 3.0780" x 8" TP Dayton 3.2340" x 6" TP DET $3.1250^{\circ} \times 7^{1/2}^{\circ} T$ NovaSco 3.2300" x 5" TP 3.0300" x 8" TP NYFD 3.1250" x 5" TP ONT PHX 3.0620" x 6" TP QST 3.0310" x 7" TP Raleigh 3.3400" x 6" TP Richmon 3.3120" x 8" TP TEM 3.0750" x 6" TP



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

^{*} Contains lead. Not for use in water systems intended for human consumption.