Model 122 Nozzle Swivel Series

Application

The 122 series swivel is installed at the nozzle inlet. It is used for ease of operator handling and reduced hose wear. The construction of the swivel provides an unrestricted flow, as well as a smooth swivel rotation. The swivel is rated to 125 PSI and each swivel is tested for electrical continuity per UL 567 prior to being shipped. Each swivel is individually boxed.

Materials of Construction

122ALV

Aluminum

122BRV

Brass threaded ends and aluminum center section

122BRVS

• Brass male threads and the center and female threads are aluminum

Item Number	Α	В	С	D	Е	Weight
122ALV0100 AS	1"	1"	3.30"	2.25"	F	0.75
122ALV0200 AS	1.25"	1.25"	3.75"	2.25"	F	0.75
122ALV0230 AS	1.5"	1.25"	3.75"	2.25"	F	0.75
122ALV0300 AS	1.5"	1.5"	3.75"	2.25"	F	0.75
122ALV0400 AS	2"	2"	4.06"	2.87"	F	1.0
122BRV0100 AS	1"	1"	3.30"	2.25"	F	1.85
122BRV0200 AS	1.25"	1.25"	3.30"	2.25"	F	1.85
122BRV0230 AS	1.5"	1.25"	3.75"	2.25"	F	1.85
122BRV0300 AS	1.5"	1.5"	3.75"	2.25"	F	1.85
122BRVS200 AS	1.875"-16UN2A (COM-A)	1.25"	3.28"	2.25"	F	1.25
122BRVS300 AS	1.875"-16UN2A (COM-B)	1.5"	3.28"	2.25"	F	1.25

Scully®
Compatible
Threads

SPECIFICATION OPTIONS:

A-Male thread (inches)

B-Female thread (inches)

C—Overall length (inches)

D-Width (inches)

E—O-Ring: F=FKM (Rated to minus 40 degrees)

Weight—Shipping weight (lbs)

SPECIFICATION SHEET



570 E. 7th Street, P.O. Box 238 | Dubuque, IA 52004-0238 t. 563.583.5701 | 800.553.4840 | f. 563.583.5028

www.morbros.com