

Sand Blast Couplings

Features

- · Designed for use on sand blast hose
- · Supplied with screws
- Nozzle holders have 1-1/4" NPSM thread
- Abrasive blasting equipment must have hose safety cables (page 261) or hose coupling safety locks installed to read safety clips

Specification



Pressure: 110 PSI at ambient temperature 70°F (21°C)

Installation

- 1) Ends of hose must be cut square to fit snug against metal end
- 2) Holding hose tight to end of fitting, insert screws and turn in full, putting screw 180° from first to ensure best centering
- 3) After all screws have been placed, check tube opposite screws to be sure screws have not penetrated completely through
- 4) On quick couplings, insert safety clips

Hose Ends

Hose Size	Hose O.D.	Brass Part #	Aluminum Part #
3/4"	1-1/2"	BSB75	ASB75
1"	1-7/8"	BSB100	ASB100
1-1/4"	2-5/32"	BSB125	ASB125
1-1/2"	2-3/8"	BSB150	ASB150



Nozzle Holders

Hose Size	Hose O.D.	Brass Part #	Aluminum Part #
3/4"	1-1/2"	BNH75	ANH75
1"	1-7/8"	BNH100	ANH100
1-1/4"	2-5/32"	BNH125	ANH125
1-1/2"	2-3/8"	BNH150	ANH150



Female Threaded Ends

Hose Size	Brass Part #	Aluminum Part #
1-1/4"	BSC125	ASC125
1-1/2"	BSC150	ASC150

NOTE: Does not include screws

Replacem	Replacement Parts		
Description	Part #		
black nitrile replacement gasket	SBG		
urethane replacement gasket	USBG		
replacement screws for sand blast couplings (sold in package quantity of 8 only)	SBCS		





DIACK NITRILE

urethane