Adapter Nipples

These fittings are designed to provide minimum pressure drop and uniform strength. Maximum working pressure is 1000 PSI.

Short Hex Style - Series HN

Nominal Size	E to E	Carbon Steel Part #
2"	2-3/8"	A712S
2-1/2"	2-5/8"	A7125S
3"	2-7/8"	A713S
4"	3-1/2"	A714S

Nominal

Size

1-1/2"

2"

2-1/2"

3"

4"

6"

Pipe

O.D.

1.900"

2.375"

2.875"

3.500"

4.500"

6.625"

Max

PSI

500

500

500

500

500

500





Long Pipe Style - Series AN

Nominal Size	E to E	Carbon Steel Part #
2"	4"	A712
2-1/2"	4"	A7125
3"	4"	A713
4"	6"	A714
5"	6"	A715
6"	6"	A716





Victaulic x Weld

Size	Aluminum Part #	Carbon Steel Part #	316 Stainless Steel Part #
2"	AVN2000-200	VN2000-200	VNR2000-200
2-1/2"	AVN2500-200	VN2500-200	VNR2500-200
3"	AVN3000-200	VN3000-200	VNR3000-200
4"	AVN4000-200	VN4000-200	VNR4000-200

Coupling

Dimensions

В

3-1/2"

3-3/4"

4-3/4"

5-1/4"

6-1/2"

8-1/2"

Α

4-3/4"

5-1/2"

5-7/8"

7-1/4"

8-1/2"

10-5/8"



Quick Release Couplings

Approx.

Weight

Lbs.

1.5

2.5

4.0

3.8

6.0

8.6

С

1"

1-3/4"

1-7/8"

1-3/4"

2"

2"

Quick Release couplings are specially designed for applications requiring a quick connection and/or disconnection of a pipe joint. A locking pin through the handle prevents accidental opening of the coupling. Ductile iron body with zinc plating and steel safety clip.

Max

EndLoad

Lbs.

850

1329

2120

2886

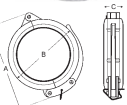
4771

10341

Interchangeable with: Victaulic's #78 Grinnell's #7003







NPT Threaded Pipe Fittings

Schedule 40 Pipe



		Carbon	304	
0:	Overall	Steel	Stainless Steel	Aluminum
Size	Length	Part #	Part #	Part #
1/4"	2"	PN250	PNS250	
3/8"	2"	PN375	PNS375	
1/2"	2"	PN500	PNS500	
3/4"	2"	PN750	PNS750	
1"	2"	PN1000	PNS1000	
1-1/4"	2"	PN1250	PNS1250	
1-1/2"	2"	PN1500	PNS1500	
2"	2"	PN2000	PNS2000	
2-1/2"	3"	PN2500	PNS2500	
3"	3"	PN3000	PNS3000	APN3000
4"	4"	PN4000	PNS4000	APN4000

King Combination Nipples



Hose nipples, made from tubular stock, to fit straight end hose. Threaded end, in all styles, has male NPT thread. Combination nipples are recommended for low-pressure discharge and suction service for compatible liquids. Not for compressible products such as air or nitrogen **ALERT** on sizes 11/4" and above. The working pressure of

combination nipples will vary with the size and construction of the hose, the type and number of clamps used, clamp placement, proper installation of clamps, temperature and product being conveyed. In accordance with the RMA bulletin for oil suction and discharge hose, a coupled length of hose, in any size should be tested to 11/2 times the working pressure and held for fifteen minutes without leaking or coupling movement. Consult Dixon for recommendations specific to the application. King Combination Nipples are not recommended for steam.