

King Combination Nipples for Plastic Pipe

NPT Threaded End



Size	Plated Steel Part #	Optional Qty
1/2"	SAP1	50
3/4"	SAP6	50
1"	SAP11	50
1-1/4"	SAP16	50
1-1/2"	SAP21	50
2"	SAP26	25

NOTE: For additional information on pipe dimensions please reference dixonvalve.com.

Flanged King Combination Nipples

150# ASA



Size	Steel Part #	316 Stainless Steel Part #
1-1/2"	FST20	RFST20
2"	FST25	RFST25
3"	FST35	RFST35
4"	FST40	RFST40
6"	FST60	RFST60
8"	FST80	RFST80
10"	FST100	RFST100
12"	FST120	RFST120

NOTE: For flange dimensions, diagrams, and additional information please reference dixonvalve.com.

King Turned Back Hose Nipples for Floating Flanges

Features

- A turned back nipple, when used in a floating flange assembly, allows the flange to be aligned without stressing (twisting) the hose; this generally increases the hose's service life by eliminating a common cause of premature hose failure
- For use with lap joint flanges shown on page 970



Size	Plated Carbon Steel Part #	316 Stainless Steel Part #
1"	N10	RN10
1-1/2"	N20	RN20
2"	N25	RN25
2-1/2"	N30	RN30
3"	N35	RN35
4"	N40	RN40
6"	N60	RN60
8"	N80	RN80
10"	N100	RN100
12"	N120	RN120

NOTE: For additional information on pipe dimensions please reference dixonvalve.com. King Crimp® fittings, ferrules, and sleeves can be found on pages 5 - 17.