King[™] Combination Nipples



Applications:

- Recommended for low-pressure discharge and suction service for compatible liquids. Sizes 1¼" and above are not for compressible products such as air or nitrogen.
- King[™] Combination Nipples are not recommended for steam.
- The working pressure may vary with the construction of the hose, the type of clamping system used and the application. Consult Dixon[®] for recommendations.
- In accordance with the Association for Rubber Products Manufacturers (ARPM) bulletin for oil suction and discharge hose, a coupled length of hose in any size, should be tested to 1½ times the working pressure and held for fifteen minutes without leaking or coupling movement. For additional information and detailed instruction on testing procedures, see the Association for Rubber Products Manufacturers (ARPM) handbook.

NPT Threaded End with Knurled Wrench Grip

NPT Threaded End No Knurl

Size	Opt Qty	<i>Unplated Steel</i> Part #	Plated Steel Part #	<i>Brass</i> Part #	<i>Aluminum</i> Part #
1⁄2"	50	ST1	STC1	BST1	AST1
3⁄4"	50	ST5	STC5	BST5	AST5
1"	50	ST10	STC10	BST10	AST10
1¼"	50	ST15	STC15		
11⁄2"	50	ST20	STC20		
2"	25	ST25	STC25		

• For additional information on pipe dimensions please reference dixonvalve.com.

Opt Unplated Steel Plated Steel Brass Aluminum Size Qty Part # Part # Part # Part # 11/4" 50 BST15 AST15 ___ ___ 11/2" 50 ___ ___ BST20 AST20 2" 25 BST25 AST25 21⁄2" 10 **ST30** STC30 BST30 AST30 3" 10 STC35 BST35 AST35 ST35 4" 4 **ST40** STC40 BST40 AST40 5" 4 **ST50** STC50 AST50 6" 2 **ST60** STC60 AST60 8" 2 **ST80 STC80** 10" 1 ST100 STC100 ___ 12" 1 ST120 STC120 ___

Size	Opt Qty	316 Stainless Steel Part #	Hastelloy [®] Part #
1/2"	50	RST1 1	
3⁄4"	50	RST5 ¹	
1"	50	RST10	
1¼"	50	RST15	
1½"	50	RST20	
2"	25	RST25	HST25
21⁄2"	10	RST30	
3"	10	RST35	HST35
4"	4	RST40	
5"	4	RST50	
6"	4	RST60	
8"	2	RST80	

¹ made from investment casting

• For additional information on pipe dimensions please reference dixonvalve.com.



