

King™ Combination Nipples

⚠ WARNING**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

Size	Opt Qty	Unplated Steel		Plated Steel		Brass		Aluminum	
		Part #		Part #		Part #		Part #	
½"	50	ST1		STC1		BST1		AST1	
¾"	50	ST5		STC5		BST5		AST5	
1"	50	ST10		STC10		BST10		AST10	
1¼"	50	ST15		STC15					
1½"	50	ST20		STC20					
2"	25	ST25		STC25					



knurled wrench grip

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NPT threaded end no knurl

Size	Opt Qty	Unplated Steel		Plated Steel		Brass		Aluminum	
		Part #		Part #		Part #		Part #	
1¼"	50	---				BST15		AST15	
1½"	50	---				BST20		AST20	
2"	25	---				BST25		AST25	
2½"	10	ST30		STC30		BST30		AST30	
3"	10	ST35		STC35		BST35		AST35	
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					



no knurl brass

Size	Opt Qty	316 Stainless Steel		Hastelloy®	
		Part #		Part #	
½"	50	RST1 ¹		---	
¾"	50	RST5 ¹		---	
1"	50	RST10		---	
1¼"	50	RST15		---	
1½"	50	RST20		---	
2"	25	RST25		HST25	
2½"	10	RST30		---	
3"	10	RST35		HST35	
4"	4	RST40		---	
5"	4	RST50		---	
6"	4	RST60		---	
8"	2	RST80		---	



no knurl stainless

¹ made from investment casting

King™ Combination Nipples

Grooved end

Features:

- Grooved and beveled ends (in *brass* and *aluminum*) are available in select sizes. Consult Dixon™ for prices and availability.
- See pages 744-750 for our complete line of groove style fittings.



Size	Unplated Steel		Opt Qty	316 Stainless Steel		Opt Qty
	Part #			Part #		
1"	STV10		50	---		---
1¼"	STV15		50	---		---
1½"	STV20		50	RSTV20		50
2"	STV25		25	RSTV25		25
2½"	STV30		10	---		---
3"	STV35		10	RSTV35		10
4"	STV40		4	RSTV40		5
5"	STV50		4	---		---
6"	STV60		4	---		---
8"	STV80		2	---		---
10"	STV100		1	---		---
12"	STV120		1	---		---

Beveled end



Size	Unplated Steel		Opt Qty	316 Stainless Steel		Opt Qty	Aluminum	
	Part #			Part #			Part #	
½"	STB1		50	---		--	—	
¾"	STB5		50	RSTB5		50	—	
1"	STB10		50	RSTB10		50	ASTB10	
1¼"	STB15		50	RSTB15		50	ASTB15	
1½"	STB20		50	RSTB20		50	ASTB20	
2"	STB25		25	RSTB25		25	ASTB25	
2½"	STB30		10	RSTB30		10	ASTB30	
3"	STB35		10	RSTB35		10	ASTB35	
4"	STB40		4	RSTB40		4	ASTB40	
5"	STB50		4	---		--	ASTB50	
6"	STB60		2	RSTB60		--	ASTB60	
8"	STB80		2	RSTB80		--	ASTB80	
10"	STB100		1	---		--	ASTB100	
12"	STB120		1	---		--	—	

BSPT Threaded end



Size	Plated Steel		Opt Qty	316 Stainless Steel		Opt Qty
	Part #			Part #		
1"	STC10A		50	RST10A		50
1¼"	STC15A		50	RST15A		50
1½"	STC20A		50	RST20A		50
2"	STC25A		50	RST25A		25
2½"	STC30A		10	RST30A		10
3"	STC35A		10	RST35A		10
4"	STC40A		4	RST40A		4
6"	STC60A		2	RST60A		2

NPT end with knurled wrench grip - for plastic pipe



Size	Plated Steel		Opt Qty
	Part #		
½"	SAP1		50
¾"	SAP6		50
1"	SAP11		50
1¼"	SAP16		50
1½"	SAP21		50
2"	SAP26		25

Jump Size King™ Combination Nipples

hose shank x NPT threaded end

Hose Shank	Male NPT	Plated Steel		316 Stainless Steel	
		Part #		Part #	
3/4"	1/2"	---		RST0501	
3/4"	1"	STC0510		RST0510	
1"	3/4"	STC1005		RST1005	
1"	1 1/4"	STC1015		RST1015	
1 1/4"	1"	STC1510		RST1510	
1 1/4"	1 1/2"	STC1520		RST1520	
1 1/2"	1 1/4"	STC2015		RST2015	
1 1/2"	2"	STC2025		RST2025	
1 3/4"	2"	STC175200		---	
2"	1 1/2"	STC2520		RST2520	
2"	2 1/2"	STC2530		---	
2"	3"	STC2535		RST2535	
2 1/2"	2"	STC3025		---	
2 1/2"	3"	STC3035		---	
3"	2"	STC3525		RST3525	
3"	2 1/2"	STC3530		---	
3"	4"	STC3540		---	
4"	3"	STC4035		---	



reducer



increaser

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Flanged King™ Combination Nipples

150# ASA flange x hose shank

Size	Steel		316 Stainless Steel			
	Standard Part #	Designed for crimp-style sleeves or ferrules Part #	Standard		Designed for crimp-style sleeves or ferrules	
			Part #		Part #	
1 1/2"	FST20	FST20CS	RFST20		RFST20CS	
2"	FST25	FST25CS	RFST25		RFST25CS	
3"	FST35	FST35CS	RFST35		RFST35CS	
4"	FST40	FST40CS	RFST40		RFST40CS	
6"	FST60	FST60CS	RFST60		RFST60CS	
8"	FST80	---	RFST80		---	
10"	FST100	---	RFST100		---	
12"	FST120	---	RFST120		---	



Global King™ Combination Nipples

⚠ WARNING

Applications:

- Combination nipples are recommended for low-pressure discharge and suction service for compatible liquids. **Sizes 1 1/4" and above are not for compressible products such as air or nitrogen.**
- Global 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 1 1/2 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.

Global hose shank x NPT threaded end

Size	Box Qty	Plated Steel	
		Part #	
1/2"	100	GSTC1	
3/4"	100	GSTC5	
1"	50	GSTC10	
1 1/4"	50	GSTC15	
1 1/2"	50	GSTC20	
2"	25	GSTC25	
2 1/2"	10	GSTC30	
3"	10	GSTC35	
4"	4	GSTC40	
5"	4	GSTC50	
6"	4	GSTC60	

