## Jump Size King<sup>™</sup> Combination Nipples

### hose shank x NPT threaded end

Hose Shank Male NPT		Plated Steel		316Stainless Steel		
		Part #	Price/E	Part #	Price/E	
3/4"	1/2"			RST0501	\$34.00	
3/4"	1"	STC0510	\$11.80	RST0510	44.85	
1"	3/4"	STC1005	8.40	RST1005	32.10	
1"	1¼"	STC1015	16.80	RST1015	57.75	
11/4"	1"	STC1510	11.00	RST1510	72.00	
11/4"	1½"	STC1520	14.35	RST1520	78.00	
1½"	11/4"	STC2015	12.00	RST2015	83.20	
1½"	2"	STC2025	17.80	RST2025	97.10	
13/4"	2"	STC175200	24.30			
2"	1½"	STC2520	22.70	RST2520	96.15	
2"	2½"	STC2530	36.90			
2"	3"	STC2535	54.90	RST2535	122.60	
2½"	2"	STC3025	32.95			
21/2"	3"	STC3035	39.60			
3"	2"	STC3525	64.70	RST3525	143.85	
3"	2½"	STC3530	44.40			
3"	4"	STC3540	79.45			
4"	3"	STC4035	88.20			



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# Flanged King<sup>™</sup> Combination Nipples

#### 150# ASA flange x hose shank

	Steel				316 Stainless Steel			
Size	Standard		Designed for crimp-style sleeves or ferrules		Standard		Designed for crimp-style sleeves or ferrules	
	Part #	Price/E	Part #	Price/E	Part #	Price/E	Part #	Price/E
1½"	FST20	\$96.25	FST20CS	\$98.00	RFST20	\$250.00	RFST20CS	\$280.00
2"	FST25	95.05	FST25CS	101.00	RFST25	296.40	RFST25CS	310.00
3"	FST35	133.75	FST35CS	150.25	RFST35	431.00	RFST35CS	480.00
4"	FST40	169.50	FST40CS	182.20	RFST40	573.00	RFST40CS	668.10
6"	FST60	302.25	FST60CS	316.00	RFST60	967.50	RFST60CS	1165.00
8"	FST80	530.00			RFST80	1660.00		
10"	FST100	787.95			RFST100	3502.00		
12"	FST120	1210.25			RFST120	4630.00		



# Global King<sup>™</sup> Combination Nipples

### Applications:

- Combination nipples are 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.

  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 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.

### Global hose shank x NPT threaded end

Size	Box	Plated Steel		
Size	Qty	Part #	Price/E	
1/2"	100	GSTC1	\$2.40	
3/4"	100	GSTC5	2.65	
1"	50	GSTC10	3.75	
11/4"	50	GSTC15	4.90	
1½"	50	GSTC20	5.75	
2"	25	GSTC25	6.85	
2½"	10	GSTC30	12.15	
3"	10	GSTC35	13.40	
4"	4	GSTC40	21.05	
5"	4	GSTC50	54.50	
6"	4	GSTC60	60.90	

