



reducer



increaser

Jump Size King™ Combination Nipples NPT Threaded End

Hose Shank	Male NPT	Plated Steel Part #	316 Stainless Steel Part #
¾"	½"	---	RST0501
	1"	STC0510	RST0510
1"	¾"	STC1005	RST1005
	1¼"	STC1015	RST1015
1¼"	1"	STC1510	RST1510
	1½"	STC1520	RST1520
1½"	1¼"	STC2015	RST2015
	2"	STC2025	RST2025
1¾"	2"	STC175200	---
2"	1½"	STC2520	RST2520
	2½"	STC2530	---
	3"	STC2535	RST2535
2½"	2"	STC3025	---
	3"	STC3035	---
3"	2"	STC3525	RST3525
	2½"	STC3530	---
	4"	STC3540	---
4"	3"	STC4035	---

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

King™ Combination Nipples for Plastic Pipe NPT Threaded End



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

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

Global King™ Combination Nipples NPT Threaded End

⚠ WARNING

Features:

- 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.



Size	Plated Steel Part #	Opt Qty
½"	GSTC1	100
¾"	GSTC5	100
1"	GSTC10	50
1¼"	GSTC15	50
1½"	GSTC20	50
2"	GSTC25	25
2½"	GSTC30	10
3"	GSTC35	10
4"	GSTC40	4
5"	GSTC50	4
6"	GSTC60	4