PF Shank King[™] Combination Nipples

Application:

This shank design was developed specifically for chemical transport hoses having Crosslinked Polyethylene (XLPE) or Ultra High Molecular Weight Polyethylene (UHMW) tubes, where shank retention can be a problem when using conventional band clamps.

Features:

- PF shank King™ Combination nipples have the same shank pattern as found on the PF style cam and groove fittings sold on page 70.
 - · recommended for discharge and suction service
 - Not intended for compressed air
 - working pressure is given at 70°F maximum
- The working pressure may vary with the construction of the hose, the type of clamping system used and the application. Consult Dixon™ for recommendations.

NPT Threaded end

Size	Working PSI	Plated Steel		316 Stainless Steel	
		Part #	Price/E	Part #	Price/E
2"	250	ST25PF	\$37.80	RST25PF	\$67.15
3"	125	ST35PF	44.95	RST35PF	168.70
4"	100	ST40PF	64.10	RST40PF	175.00
6"	75	ST60PF	140.00	RST60PF	425.00

Note: Beveled ends for welding are also available. Contact Dixon™ for further information.



Tuff-Lite[™] King[™] Combination Nipples

NPT Threaded end

Size	Polypropylene Part # Price/E		
	Fail #	FIICE/E	
1/2"	PPN44 ¹	\$0.73	50
3/4"	PPN66 ¹	0.93	50
1"	PPN88 ¹	1.49	25
1½"	HB150	4.85	25
2"	HB200	5.90	24
3"	HB300	17.10	10
4"	HB400	38.75	

¹ sold in package quantities only

NPT Threaded end

Size	Nylon			
	Part #	Price/E	Opt Qty	
11/4"	THN15	\$6.90	25	
1½"	THN20	7.50	25	
2"	THN25	11.40	20	
3"	THN35	26.00	10	







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