

XK-Series Hydraulic Couplings



Features

- Automatic locking mechanisim
- · Machined components are manufactured using solid bar stock
- · Stainless steel balls, retaining rings, and springs maximize corrosion resistance and extend service life
- Steel componentry is plated using ROHS-compliant zinc nickel for corrosion resistance
- Steel plugs are hardened to provide resistance to brinelling
- PTFE or TPC-ET anti-extrusion ring protects main coupling valve seal from dynamic impulse pressure damage

Specifications

- 10K Flushface
- · Interchanges with Parker FH-Series
- Plugs have molded polyurethane valve seals, with a temperature range of -65°F to 212°F (-54°C to 100°C)
- Couplers have a polyurethane valve stem O-ring, with a temperature range -65°F to 212°F (-54°C to 100°C)
- Ancillary coupler and plug seals are nitrile rubber, with a temperature range of -40°F to 250°F (-40°C to 121°C)

NOTE: contact Dixon® for 1/4" body size

Rated Pressure Chart

Body Size	XK-Series 10K Flushface									
	Max. Working		Connected Burst		Disconnected	Burst Coupler	Disconnected Burst Plug			
	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar		
3/8"	10,000	690	30,000	2068	28,000	1930	27,000	1860		

Technical Specifications

Body Size	Interchange Standards				Functional Parameters				
	U.S. Military	U.S. Government	International Standards	ANSI/NFPA Standards	Air Inclusion	Fluid Loss	Vacuum inch HG	Flow ΔP = 15 PSI	
3/8"					n/a	0.010cc	N/R	9.2 GPM	

XK-Series 10K Flushface Coupler (Female Threads)

Body Size	Part Detail			Len	gth	Maximum O.D.		Hex
	Part #	Threads	Material	inch	mm	inch	mm	Inch
3/8"	3XKF3	3/8" - 18 NPTF	steel	2.41	61.21	1.31	33.27	1"



XK-Series 10K Flushface Plug (Female Threads)

Body Size		Part Detail	Len	gth	Maximum O.D.		Hex	
	Part #	Threads	Material	inch	mm	inch	mm	Inch
3/8"	XK3F3	3/8" - 18 NPTF	steel	2.50	63.5	1.07	27.18	1"



