



- NAE will not interchange with PTK small body -

Size	PSI	D1	D2	W	H	PART #
1/2" NPT	125	0.840	0.957	0.976	2.028	F050IAL
1/2" x 3/4" NPT						F05075IAL
3/4" NPT	150	1.050	1.264	1.280	2.126	F075IAL
1" NPT	150	1.315	1.445	1.465	2.461	F100IAL
1-1/4" NPT	150	1.660	1.791	1.811	2.894	F125IAL
1-1/2" NPT	150	1.900	2.102	2.126	2.973	F150IAL
2" NPT	150	2.375	2.480	2.520	3.228	F200IAL
2-1/2" NPT	150	2.875	2.984	3.032	3.858	F250IAL
3" NPT	150	3.500	3.602	3.646	3.957	F300IAL
4" NPT	150	4.500	4.705	4.724	4.350	F400IAL
5" NPT	150	5.536	5.728	5.748	4.449	F500IAL
6" NPT	150	6.625	6.929	6.949	4.921	F600IAL
8" NPT	150	8.625	9.091	9.213	6.417	F800IALNAE
8" NPT	150	8.625	8.921	9.055	5.433	F800IALPTK
10" NPT	150	10.646	11.372	12.382	5.689	F1000IAL
12" NPT	150	12.633	13.444	15.039	6.299	F1200IAL

## FEATURES & APPLICATIONS:

### • General Uses:

A camlock fitting is a type of coupling that is used to connecting hose and or pipes together that transfers liquids, powders and granules. A straight through connection is made that maintains the pipe size and allows the free flow of materials being transferred.

**WARNING:** Cam & Groove Couplings should **NOT** be used with any compressed gas, including steam or air. Metal fittings should **NOT** be used with Polypropylene Cam & Groove. Dust Caps and Dust Plugs are **NOT** designed for pressure applications.

Note: All Seal Fast Cam & Groove Stainless Bodies are 316 Investment with 304 Handles.

TITLE <b>TYPE F - MALE ADAPTER X MALE NPT</b>	
DISCLAIMER	MATERIAL
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<b>DRAWING NOT TO SCALE</b>	PART # <b>F..IAL</b>