

Optional Female Inlet Constructions

TABLE 2

PART REF. NO.	ORIFICE/MAXIMUM SET PRESSURE		NO. 6 ORIFICE (0.110 IN ²) 1500 PSIG				NO. 6 ORIFICE (0.110 IN ²) 5000 PSIG					
	SIZE/STYLE NUMBER		¾x1 961 () 01F		1x1 961 () 02F		¾x1 965 () 01F		1x1 965 () 02F		1x1½ 965 () 03F	
	DESCRIPTION	REMARKS	PART #	QTY	PART #	QTY	PART #	QTY	PART #	QTY	PART #	QTY
1	Base (3)	Standard	123330	1	123331	1	123332	1	123333	1	123333	1
		Soft Seat	123339	1	123340	1	123341	1	123342	1	123342	1
		TFE Seat	O/A	1	O/A	1	O/A	1	O/A	1	O/A	1
2	Cylinder	Standard	122560	1	122560	1	122573	1	122573	1	122581	1
3	Disc Insert (1)	Standard	122566	1	122566	1	122566	1	122566	1	122566	1
		Soft Seat	122716	1	122716	1	122716	1	122716	1	122716	1
		TFE Seat	O/A	1	O/A	1	O/A	1	O/A	1	O/A	1
4	Disc Holder (2)	Standard	122567	1	122567	1	126324	1	126324	1	126324	1
		Soft Seat	122717	1	122717	1	122717	1	122717	1	122717	1
		TFE Seat	O/A	1	O/A	1	O/A	1	O/A	1	O/A	1
		Steam Service	O/A	1	O/A	1	—		—		—	
5	O-ring* (1)	Buna N 50 DUR	109899	1	109899	1	109899	1	109899	1	109899	1
		Buna N 70 DUR	109549	1	109549	1	109549	1	109549	1	109549	1
		Viton 60 DUR	113491	1	113491	1	113491	1	113491	1	113491	1
		Viton 75 DUR	109659	1	109659	1	109659	1	109659	1	109659	1
		Ethylene Propylene 60 DUR	109804	1	109804	1	109804	1	109804	1	109804	1
		Ethylene Propylene 70 DUR	125007	1	125007	1	125007	1	125007	1	125007	1
		Kalrez 80 DUR	112663	1	112663	1	112663	1	112663	1	112663	1
		TFE	123838	1	123838	1	123838	1	123838	1	123838	1
		Silicone	O/A	1	O/A	1	O/A	1	O/A	1	O/A	1
6	Guide (3)	Standard	122570	1	122570	1	122574	1	122574	1	122574	1
7	Spindle (3)	Types A, B, D & E Cap	122569	1	122569	1	122578	1	122578	1	122578	1
8	Spring (3)		O/A	1	O/A	1	O/A	1	O/A	1	O/A	1
9	Spring Washer (3)		O/A	2	O/A	2	O/A	2	O/A	2	O/A	2
10	Adjusting Bolt		122562	1	122562	1	122576	1	122576	1	122576	1
11	Adjusting Bolt Nut		121397	1	121397	1	122577	1	122577	1	122577	1
12	Cap	Type A	121398	1	121398	1	121398	1	121398	1	121398	1