



male pump flanges	part number	weight (lbs.)	list price
10" Flange Ball/Male Discharge	011 F10M	41.70	490.22
12" Flange Ball/Male Discharge	011 F12M	62.90	690.42

All flanges are designed to ASA hole specifications.



female pump flanges	part number	weight (lbs.)	list price
10" Flange Socket/Fem Suction	031 F10F	42.00	475.65
12" Flange Socket/Fem Suction	031 F12F	73.45	787.29

All flanges are designed to ASA hole specifications.



increasing & reducing balls	part number	weight (lbs.)	list price
10" Flange x 12" Male	034 F10-12M	90.00	547.62
12" Flange x 10" Male	034 F12-10M	54.75	522.67

All flanges are designed to ASA hole specifications.

B-style coupling shown.



increasing & reducing sockets	part number	weight (lbs.)	list price
10" Flange x 12" Female	035 F10-12F	93.00	721.07
12" Flange x 10" Female	035 F12-10F	53.50	607.19

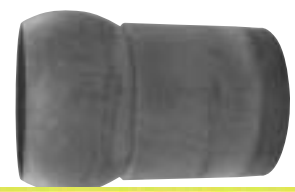
All flanges are designed to ASA hole specifications.

B-style coupling shown.



threaded discharge balls	part number	weight (lbs.)	list price
10" Male Threaded Ball/Male	021 BMT10	42.00	700.11
12" Male Threaded Ball/Male	021 BMT12	56.00	997.98

Threads are cut to NPT specifications.



threaded suction sockets	part number	weight (lbs.)	list price
10" Male Thrd Skt/Female	041 SMT10	33.00	695.79
12" Male Thrd Skt/Female	041 SMT12	58.00	1036.23

Price includes Locking Ring.

Wil-loc Flanges

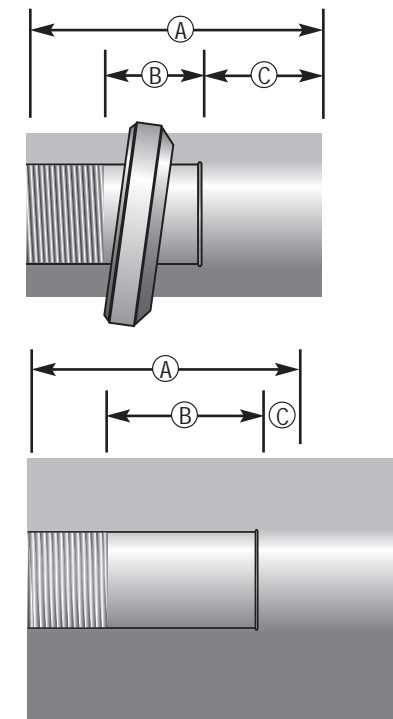
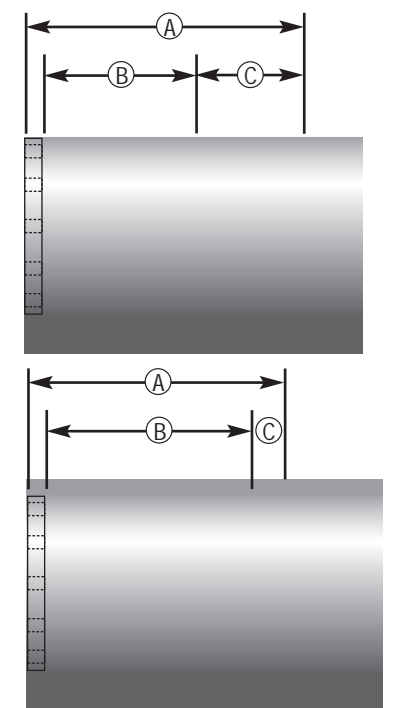
vacuum 30 inches hg
 pressure rating 88 psi
 flange pattern ASA 150
 number of holes 12 bolt holes
 thread pattern NPT
 Hand lever on 10" only.

a-style flange specs.	A	B	C
10" Flange Balls	13.25	6.00	6.75
12" Flange Balls	15.00	6.00	8.38
10" Flange Sockets	10.88	6.90	4.38
12" Flange Sockets	21.75	16.00	5.75

Specifications to 1/8th of an inch & Subject to Change

a-style NPT specs.	A	B	C
10" Threaded Balls	17.75	12.25	6.75
12" Threaded Balls	20.50	12.25	8.38
10" Threaded Sockets	15.75	12.00	4.37
12" Threaded Sockets	17.00	12.00	5.75

Specifications to 1/8th of an inch & Subject to Change



Tech Tip

The quick action and flexibility of 10" and 12" Wil-loc Couplings provides the end user with significant advantages over Victaulic or flanged methods previously used on large line applications.