Clamps



T-bolt Clamps - 13MO

Tube	Service Pressure Rating	Service Pressure Rating	Α	304 Stainless Steel
O.D .	PSI @ 70°F (21°C) ¹	PSI @ 250°F (121°C) ¹	(in)	Part #
1" - 1-1/2"	500	250	2.08	13MO100-150
2"	350	200	2.61	13MO200
2-1/2"	300	150	3.14	13MO250
3"	200	100	3.67	13MO300
4"	100	75	4.78	13MO400
6"	75	50	6.69	13MO600
8" ²	50	40	8.69	13M0800
10" ²	40	30	10.69	13M01000
12" ²	30	25	12.69	13M01200

¹ 1" - 3" nuts tightened to 20 in-lb, 4" to 30 in-lb, 6" to 40 in-lb, and 8" - 12" 50 in-lb of torque. ² 2-bolt configuration

Dairy Clamps - 13WGC

Tube		Service Pressure Rating	Α	304 Stainless Steel
O.D .	PSI @ 70°F (21°C) ¹	PSI @ 250°F (121°C) ¹	(in)	Part #
1" - 1-1/2"	100	75	2.08	13WGC100-150
2"	100	75	2.61	13WGC200
2-1/2"	100	75	3.14	13WGC250
3"	100	75	3.67	13WGC300
4"	100	75	4.78	13WGC400

¹Finger tight

Spring Loaded Nut - 13SLN

Applications

- · Lines using PTFE gaskets that are subject to large temperature swings can benefit from this special product, as the PTFE is compressed through the cycling of the lines, the spring loaded nut will help keep the connection from leaking
- · Ideal for use in high vibration applications where standard wing nuts can loosen and where bolted clamps are not an option

Specification

• Torque to 50 in-lb



Thread	A (in)	304 Stainless Steel Part #
5/16" - 18	1.73	13SLN

NOTE: Can be used on all wing nut style clamps.

