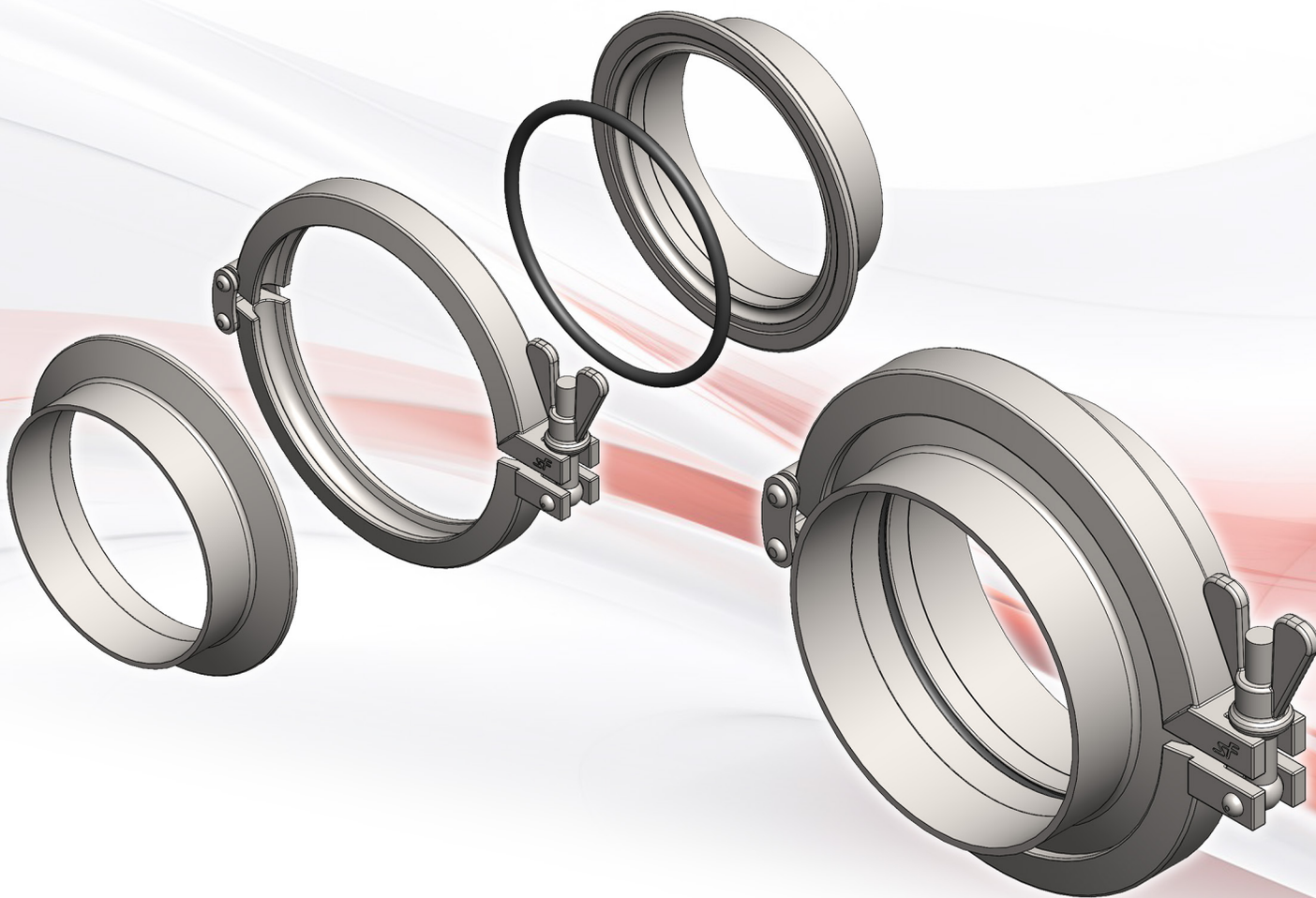


# PT-PROCLAMP PIPE CONNECTIONS

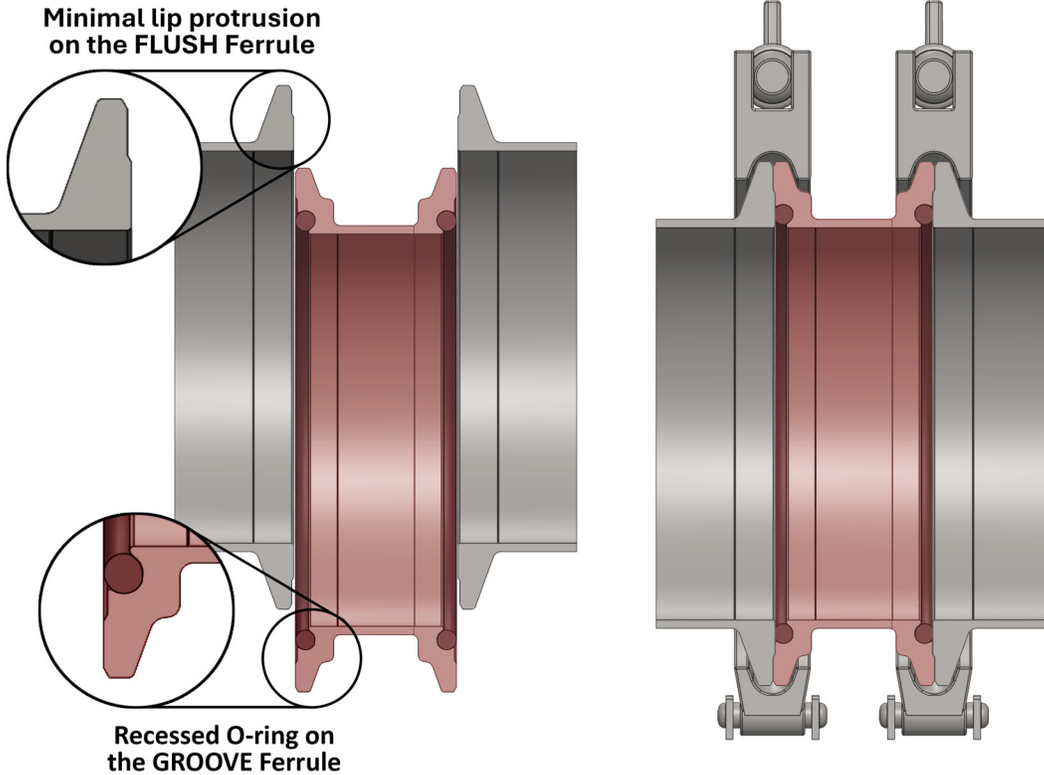
DESIGNED BY PROFESSIONALS,  
FOR PROFESSIONALS



**PROCESSTEC**  
GET TOMORROW'S TECHNOLOGY TODAY

# WHY PT-ProCLAMP PIPE CONNECTIONS?

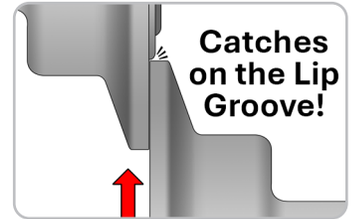
PT-ProClamps are designed with minimal lip protrusion on the FLUSH Ferrule, and a recessed o-ring on the GROOVE Ferrule, which allows them to easily slide into place.



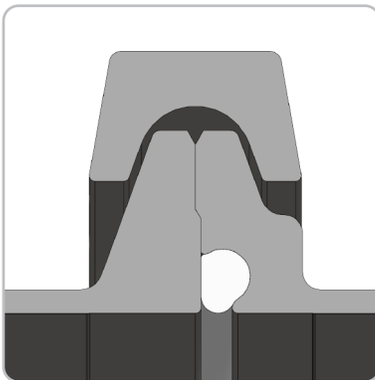
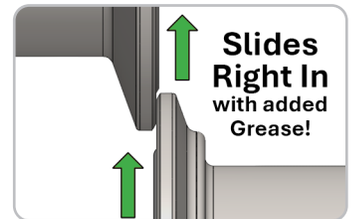
## Tri Clamp [X]



## DIN-11853/11864 [X]



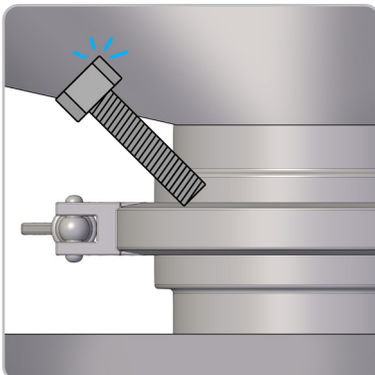
## Pro-Clamp [✓]



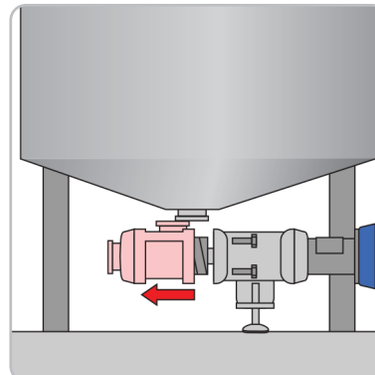
Prevents the Elastomer from being over-stressed due to a defined **METAL-TO-METAL SEATING**.



**EASY INSTALL**, using just one wing nut as opposed to six nuts and bolts needed for flush flange connections.



Can be **USEFUL IN TIGHT SPACES** where nuts and bolts cannot be inserted.



Enables **LATERAL DISCONNECTION** of Pump Housing without lowering the pump or lifting the tank.

DIN 11866 Row C, Uses EPDM O-Ring

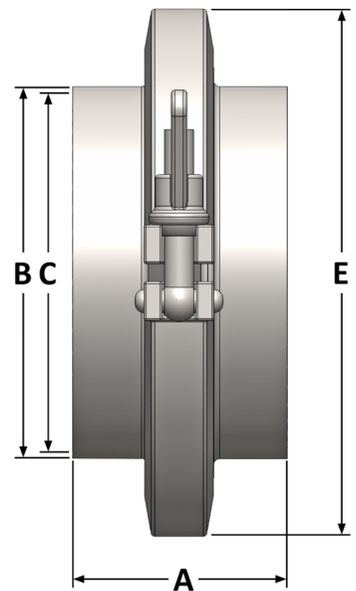
# PT-PROCLAMP PIPE CONNECTIONS

*Available with Standard  
or High-Pressure Clamps!*



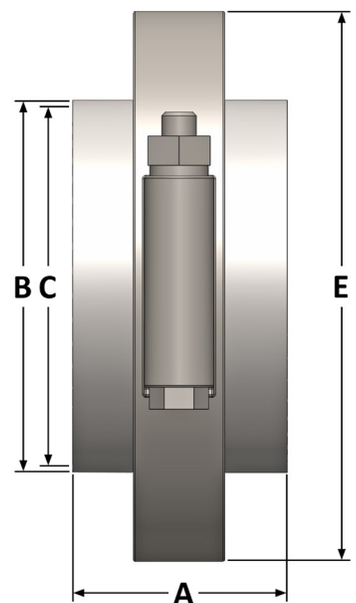
## STANDARD PT-PROCLAMP CONNECTION (COMPLETE)

TUBE OD (inches)	eData-ID (304 / 304L)	eData-ID (316 / 316L)	A (mm)	B (mm)	C (mm)	E (mm)	WT (mm)	Pressure Rating (bar/psi)
1/2"	22884	--	64.5	12.7	9.4	48.87	1.65	50 / 725
3/4"	22885	--	64.5	19.05	15.75	48.87	1.65	50 / 725
1"	22886	--	66.5	25.4	22.1	63.85	1.65	50 / 725
1-1/2"	22887	--	66.5	38.1	34.8	76.76	1.65	50 / 725
2"	22888	--	66.5	50.8	47.5	88.9	1.65	50 / 725
2-1/2"	22889	--	66.5	63.5	60.2	98.8	1.65	40 / 580
3"	22890	--	66.5	76.2	72.9	117.85	1.65	40 / 580
4"	22891	--	66.5	101.6	97.38	144.78	2.11	35 / 508
5"	22892	--	66.5	127	122.78	--	2.11	30 / 435
6"	22893	--	66.5	152.4	148.2	--	2.11	30 / 435
8"	22894	--	66.5	203.2	199	--	2.11	20 / 290



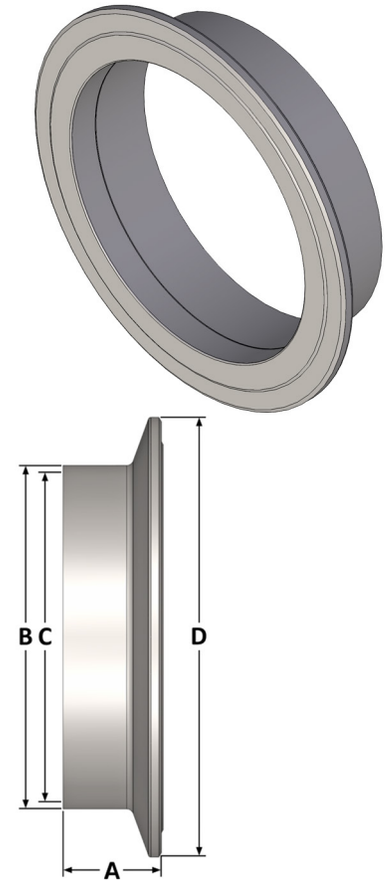
## HIGH PRESSURE PT-PROCLAMP CONNECTION (COMPLETE)

TUBE OD (inches)	eData-ID (304 / 304L)	Data-ID (316 / 316L)	A (mm)	B (mm)	C (mm)	E (mm)	WT (mm)	Pressure Rating (bar/psi)
1/2"	22895	--	64.5	12.7	9.4	48.87	1.65	75 / 1088
3/4"	22896	--	64.5	19.05	15.75	48.87	1.65	75 / 1088
1"	22897	--	66.5	25.4	22.1	63.85	1.65	75 / 1088
1-1/2"	22898	--	66.5	38.1	34.8	76.76	1.65	75 / 1088
2"	22899	--	66.5	50.8	47.5	88.9	1.65	75 / 1088
2-1/2"	22900	--	66.5	63.5	60.2	98.8	1.65	60 / 870
3"	22901	--	66.5	76.2	72.9	117.85	1.65	60 / 870
4"	22902	--	66.5	101.6	97.38	144.78	2.11	53 / 769
5"	22903	--	66.5	127	122.78	--	2.11	45 / 653
6"	22904	--	66.5	152.4	148.2	--	2.11	45 / 653
8"	22905	--	66.5	203.2	199	--	2.11	32 / 464



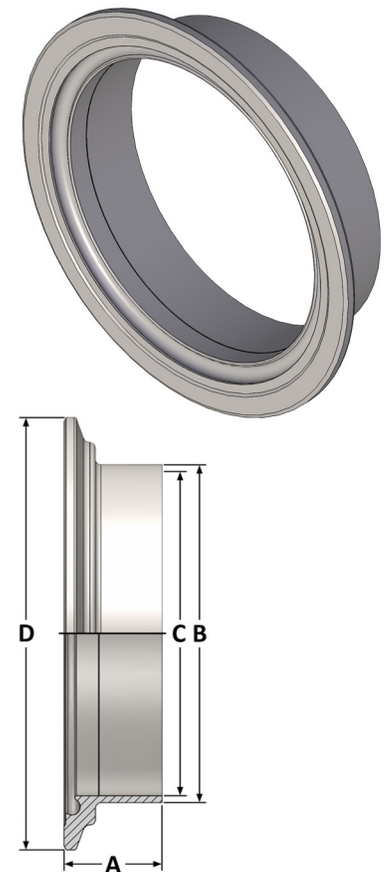
## PT-PROCLAMP - FLUSH FERRULE

TUBE OD (inches)	eData-ID (304 / 304L)	eData-ID (316 / 316L)	A (mm)	B (mm)	C (mm)	D (mm)	WT (mm)
1/2"	22840	22862	32.5	12.7	9.4	34	1.65
3/4"	22841	22863	32.5	19.05	15.75	34	1.65
1"	22842	22864	33.5	25.4	22.1	50.5	1.65
1-1/2"	22843	22865	33.5	38.1	34.8	64	1.65
2"	22844	22866	33.5	50.8	47.5	77.5	1.65
2-1/2"	22845	22867	33.5	63.5	60.2	91	1.65
3"	22846	22868	33.5	76.2	72.9	106	1.65
4"	22847	22869	33.5	101.6	97.38	130	2.11
5"	22848	22870	33.5	127	122.78	155	2.11
6"	22849	22871	33.5	152.4	148.2	183	2.11
8"	22850	22872	33.5	203.2	199	233	2.11



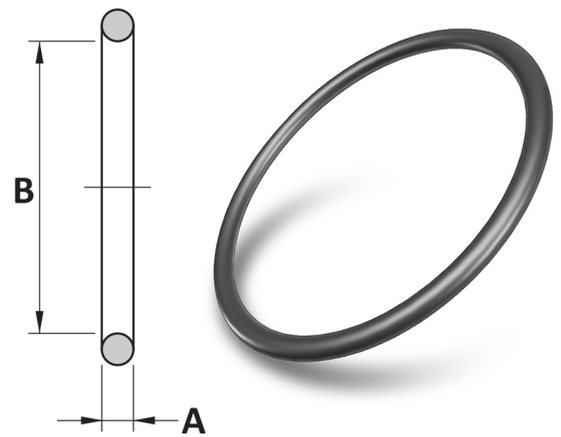
## PT-PROCLAMP - GROOVED FERRULE

TUBE OD (inches)	eData-ID (304 / 304L)	eData-ID (316 / 316L)	A (mm)	B (mm)	C (mm)	D (mm)	WT (mm)
1/2"	22851	22873	32.5	12.7	9.4	34	1.65
3/4"	22852	22874	32.5	19.05	15.75	34	1.65
1"	22853	22875	33.5	25.4	22.1	50.5	1.65
1-1/2"	22854	22876	33.5	38.1	34.8	64	1.65
2"	22855	22877	33.5	50.8	47.5	77.5	1.65
2-1/2"	22856	22878	33.5	63.5	60.2	91	1.65
3"	22857	22879	33.5	76.2	72.9	106	1.65
4"	22858	22880	33.5	101.6	97.38	130	2.11
5"	22859	22881	33.5	127	122.78	155	2.11
6"	22860	22882	33.5	152.4	148.2	183	2.11
8"	22861	22883	33.5	203.2	199	233	2.11



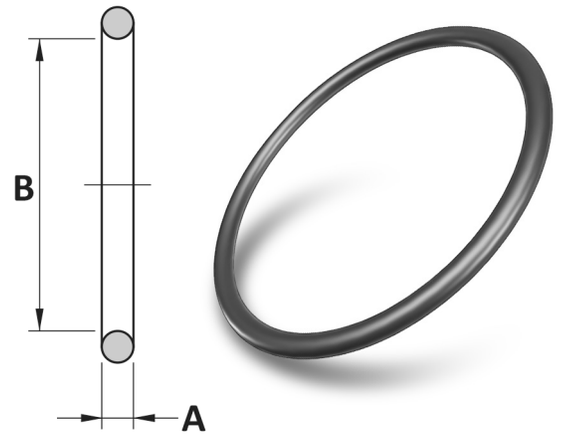
### 10118 - O-RINGS (11853 / 11864 / PT-PROCLAMP)

FKM	TUBE OD (inches)	MPN	eData-ID	A (mm)	B (mm)
	1/2"	10117-0100400	2290	3.5	12
	3/4"	10117-0150400	2291	3.5	18
	1"	10118-1000400	2292	3.5	24
	1-1/2"	10118-1120400	2293	5.0	37
	2"	10118-2000400	2294	5.0	50
	2-1/2"	10118-2120400	2295	5.0	62
	3"	10118-3000400	2296	5.0	75
	4"	10118-4000400	2297	5.0	100



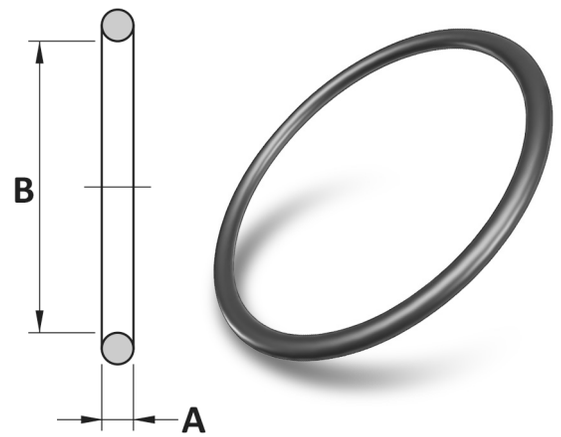
### 10118 - O-RINGS (11853 / 11864 / PT-PROCLAMP)

EPDM	TUBE OD (inches)	MPN	eData-ID	A (mm)	B (mm)
	1/2"	10117-0100300	2282	3.5	12
	3/4"	10117-0150300	2283	3.5	18
	1"	10118-1000300	2284	3.5	24
	1-1/2"	10118-1120300	2285	5.0	37
	2"	10118-2000300	2286	5.0	50
	2-1/2"	10118-2120300	2287	5.0	62
	3"	10118-3000300	2288	5.0	75
	4"	10118-4000300	2289	5.0	100



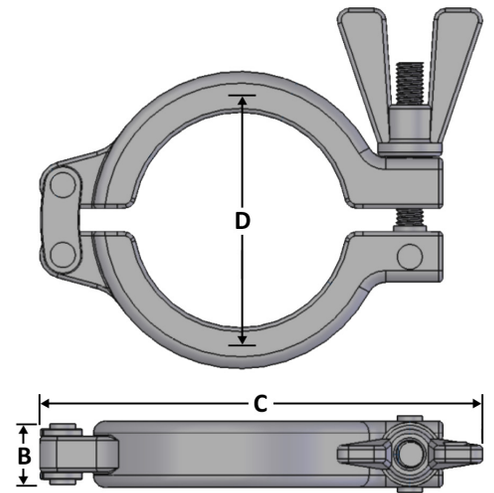
### 10118 - O-RINGS (11853 / 11864 / PT-PROCLAMP)

HNBR	TUBE OD (inches)	MPN	eData-ID	A (mm)	B (mm)
	1/2"	10117-0100700	18287	3.5	12
	3/4"	10117-0150700	18288	3.5	18
	1"	10118-1000700	18289	3.5	24
	1-1/2"	10118-1120700	18290	5.0	37
	2"	10118-2000700	18291	5.0	50
	2-1/2"	10118-2120700	18292	5.0	62
	3"	10118-3000700	18293	5.0	75
	4"	10118-4000700	18294	5.0	100



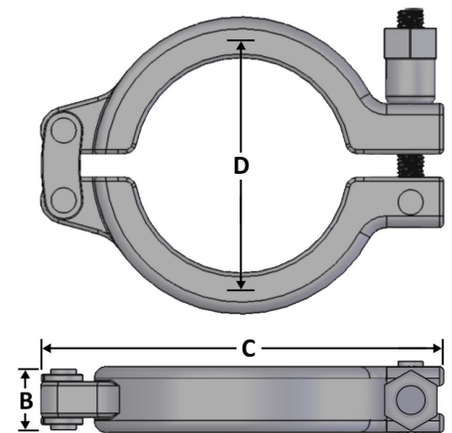
## SH1 - PT-PROCLAMP STANDARD CLAMP (WING NUT)

TUBE OD (inches)	MPN (304 / 304L)	eData-ID	B (mm)	C (mm)	D (mm)	Pressure Rating (bar / psi)
1/2"	--	--	17	85	34	50 / 725
3/4"	--	--	17	85	34	50 / 725
1"	C010.6.SH1	--	17	102	50.5	50 / 725
1-1/2"	C020.6.SH1	--	17	123	64	50 / 725
2"	C025.6.SH1	--	17	140	77.5	50 / 725
2-1/2"	C030.6.SH1	--	17	150	91	40 / 580
3"	C035.6.SH1	--	17	165	106	40 / 580
4"	C045.6.SH1	--	17	191	130	35 / 508
5"	C055.6.SH1	--	24	252	155	30 / 435
6"	C066.6.SH1	--	24	280	183	30 / 435
8"	C086.6.SH1	--	24	333	233	20 / 290



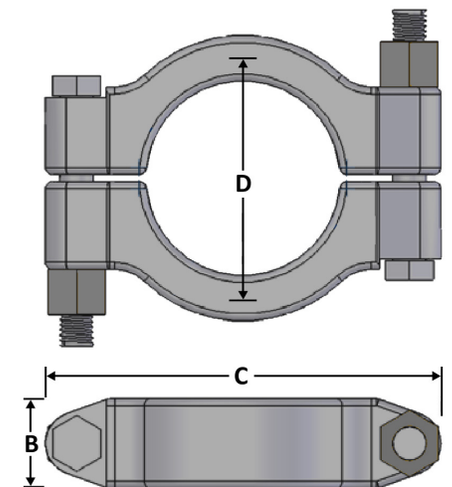
## SHX1 - PT-PROCLAMP STANDARD CLAMP (HEX NUT)

TUBE OD (inches)	MPN (304 / 304L)	eData-ID	B (mm)	C (mm)	D (mm)	Pressure Rating (bar / psi)
1/2"	--	--	17	75	34	50 / 725
3/4"	--	--	17	75	34	50 / 725
1"	C010.6.SHX1	22906	17	102	50.5	50 / 725
1-1/2"	C020.6.SHX1	22907	17	123	64	50 / 725
2"	C025.6.SHX1	22908	17	140	77.5	50 / 725
2-1/2"	C030.6.SHX1	22909	17	150	91	40 / 580
3"	C035.6.SHX1	22910	17	165	106	40 / 580
4"	C045.6.SHX1	22911	17	191	130	35 / 508
5"	C055.6.SHX1	--	24	252	155	30 / 435
6"	C066.6.SHX1	--	24	280	183	30 / 435
8"	C086.6.SHX1	--	24	333	233	20 / 290



## SSH - PT-PROCLAMP HIGH PRESSURE CLAMP

TUBE OD (inches)	MPN (304 / 304L)	eData-ID	B (mm)	C (mm)	D (mm)	Pressure Rating (bar / psi)
1/2"	--	--	18	74	34	75 / 1088
3/4"	--	--	18	74	34	75 / 1088
1"	C010.4.SSH	22912	26	103	50.5	75 / 1088
1-1/2"	C020.4.SSH	22913	26	113	64	75 / 1088
2"	C025.4.SSH	22914	26	128	77.5	75 / 1088
2-1/2"	C030.4.SSH	22915	26	137	91	60 / 870
3"	C035.4.SSH	22916	26	150	106	60 / 870
4"	C045.4.SSH	22917	26	174	130	53 / 769
5"	C055.4.SSH	--	26	226	155	45 / 653
6"	C066.4.SSH	--	26	260	183	45 / 653
8"	C086.4.SSH	--	26	318	233	32 / 464



**PROCESSTEC, Inc.**  
9938 West Legacy Ave,  
Visalia, CA 93291

**Phone:** +1 (559) 429-4227  
**Fax:** +1 (559) 429-4228

**Email:** sales@processtec.com  
**http://processtec.com**