HPPL SERIES - HIGH PRESSURE SEALING ASSEMBLIES UP TO 30,000 PSIG



High Pressure Sealing Insulated Wire Glands (HPPL)

Conax Technologies manufactures high pressure seals [up to 30,000 psig at 68°F (20°C)] for instrument signal wires. High pressure seals are designed for installation onto the pressure vessel wall using threaded mounting configurations only. High pressure assemblies are factory torqued, so disassembly and reassembly in the field is not recommended.

These assemblies feature body and caps constructed from high strength 316SST and a proprietary sealant. HPPL assemblies are provided with Kapton-insulated 26 gauge solid copper wire or 24 gauge thermocouple wire. Standard assemblies include 24" of wire on each side. To order other wire lengths, indicate the desired lengths after the catalog number.

A 1/2" NPT thread can be added to the assembly cap to allow mounting a terminal box or other type of enclosure. Consult factory for ordering details.

For other types of high pressure applications such as electrode sealing, please consult the factory.

Specifications – High Pressure Assemblies

					Hex Size						
		Number	Leng	th	Thread	Body	Cap	Body	Cap	Pressure	Rating
Catalog Number	Wire Gauge	of Wires	IN	MM	Size	IN	IN	MM	MM	PSIG	BAR
HPPL14(AM3/S316B)-26-A(/S316B)*-CGL	26	2-7	3.00	76.2	3/4-16	1.250	1.000	31.8	25.4	30,000	2067
HPPL8(AM5/S316B)-26-A(/S316B)*-CGL	26	2-10	3.00	76.2	1 1/8-12	1.250	1.250	31.8	31.8	20,000	1378
HPPL14(AM3/S316B)-24-A(/S316B)*-CGL	24	2-6	3.00	76.2	3/4-16	1.250	1.000	31.8	25.4	20,000	1378
HPPL8(AM5/S316B)-24-A(/S316B)*-CGL	24	2-8	3.00	76.2	1 1/8-12	1.250	1.250	31.8	31.8	20,000	1378

Note: HPPL14 mates with Snap-tite/Autoclave Engineers part type F-375-C. HPPL8 mates with Snap-tite/Autoclave Engineers part type F-562-C.

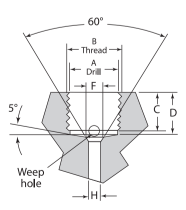
Tube Connection Dimensions – Autoclave High Pressure FC

Tube Outside	Connection Type	A	В	Dimensions i C	nches (mm) D	Н	
1/4	F250C	33/64 (13.1)	9/16 -18	0.38 (9.7)	0.44 (11.1)	0.17 (4.3)	0.094 (2.4)
3/8	F375C	11/16 (17.4)	3/4 -16	0.53 (13.5)	0.62 (15.7)	0.26 (6.6)	0.125 (3.2)
9/16	F562C	1-3/64 (26.6)	1-1/8 -12	0.62 (15.7)	0.75 (19.1)	0.38 (9.7)	0.188 (4.8)
9/16	F562C40	1-3/64 (26.6)	1-1/8 -12	0.62 (15.7)	0.75 (19.1)	.038 (9.7)	0.250 (6.4)
5/16	F312C150	37/64 (14.7)	5/8 -18	0.62 (15.7)	1.06 (26.9)	0.25 (6.4)	0.094 (2.4)

Note: All dimensions are shown for reference only and should not be considered as actual machining dimensions. All threads are manufactured to a class 2A or 2B fit.

_ Wire Length, Cap Side _ Wire Length, Body Side*





^{*} Body side wire length 80" (203.2 cm) maximum. Consult factory for longer lengths.

HIGH PRESSURE SEALING ASSEMBLIES UP TO 20,000 PSIG = HPEG SERIES



High Pressure Sealing Electrode Glands (HPEG)

Conax Technologies manufactures high pressure seals [up to 20,000 psig at 68°F (20°C)] for electrode feedthroughs. High pressure seals are designed for installation onto the pressure vessel wall using threaded mounting configurations only. High pressure assemblies are factory torqued, so disassembly and reassembly in the field is not recommended.

These assemblies feature body and caps constructed from high strength 316SST and a proprietary sealant. Each unit has a stepped electrode. The larger diameter electrode is on the body side. SST nuts and washers are used for nickel and stainless steel and brass is used for copper.

The electrode is copper (CU), stainless steel (SS) or nickel (NI).

The voltage rating is 2000VDC. All prices include a pressure test at $68^{\circ}F$ ($20^{\circ}C$)].

Specifications – High Pressure Assemblies

		Max Amperage Rating			
Catalog Number	Thread Size	CU	SS	NI	
HPEG(ASM5/S316)-093/187-A-CU-V	.8125-16UNF-2A	20	10	3	
HPEG(ASM7/S316)-187/312-A-CU-V	.750-14NPSM	60	25	9	

Note: HPEG with ASM5 mates with Snap-tite/Autoclave Engineers part type SF562CX10. HPEG with ASM7 mates with Snap-tite/Autoclave Engineers part type SF750CX10.

Tube Connection Dimensions – Autoclave Medium Pressure SFCX

Tube Outside	Connection	Dimensions inches (mm)							
	Туре	Α	В	C	D	F	Н		
1/4	SF250CX20	25/64 (9.9)	7/16 -20	0.28 (7.1)	0.50 (12.7)	0.19 (4.8)	0.109 (2.8)		
3/8	SF375CX20	33/64 (13.1)	9/16 -18	0.38 (9.7)	0.62 (15.7)	0.31 (7.9)	0.203 (5.2)		
9/16	SF562CX10	3/4 (19.1)	13/16 -16	0.44 (11.1)	0.75 (19.1)	0.50 (12.7)	0.359 (9.1)		
3/4	SF750CX10	61/64 (24.2)	3/4 -14	0.50 (12.7)	0.94 (23.9)	.062 (15.7)	0.516 (13.1)		
1	SF1000CX10	1-19/64 (32.9)	1-3/8 -12	0.81 (20.5)	1.31 (33.3)	0.88 (22.4)	0.688 (17.5)		
1	SF1000CX43	1-19/64 (32.9)	1-3/8 -12	0.81 (20.5)	1.31 (33.3)	0.88 (22.4)	0.438 (11.1)		

Note: All dimensions are shown for reference only and should not be considered as actual machining dimensions.

All threads are manufactured to a class 2A or 2B fit.

