

Pressures to 60,000psi

Catalog No. H - 100HP Jan. 2003

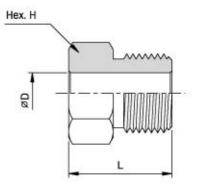




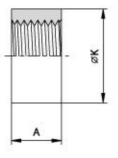
Medium Pressure Fittigns

Pressure to 20,000psi

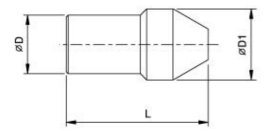
A complete range of elbows, tees, and crosses is available for all of the tubing connection sizes. Material is high tensile 316 stainless steel, Standard tubing glands and collars are provided unless otherwise specified.



Glands					Unit : mn
Catalog No.	Pressure Rating psi	Tube Size	D	L	н
HPG20K-4M	20,000	1/4"	6.4	14.2	12.7
HPG20K-6M	20,000	3/8"	9.5	18.3	15.7
HPG20K-9M	20,000	9/16"	14.3	25.4	22.4
HPG20K-12M	20,000	3/4*	19.1	23.9	28.4
HPG20K-16M	20,000	1"	25.4	35.1	35.1



Collars				Unit : mm
Catalog No.	Pressure Rating psi	Tube Size	A	к
HPC20K-4M	20,000	1/4"	5.6	9.7
HPC20K-6M	20,000	3/8"	6.4	11.9
HPC20K-9M	20,000	9/16"	7.9	18.3
HPC20K-12M	20,000	3/4*	9.7	23.9
HPC20K-16M	20,000	1"	12.7	31.8



Plugs	lugs								
Catalog No.	Pressure Rating psi	Tube Size	D	L	D1				
HPP20K-4M	20,000	1/4"	6.4	25.4	9.7				
HPP20K-6M	20,000	3/8*	9.5	31.8	11.9				
HPP20K-9M	20,000	9/16*	14.3	39.6	18.3				
HPP20K-12M	20,000	3/4"	19.1	41.1	23.9				
HPP20K-16M	20,000	1"	25.4	55.6	31.8				

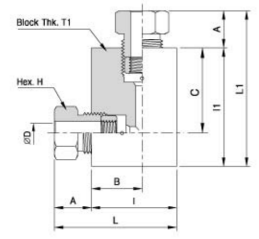
All dimensions are for reference only, subject to change.



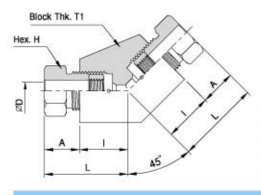
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Medium Pressure Fittings

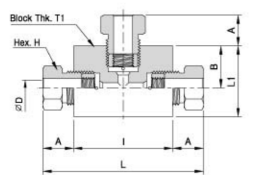
Pressure to 20,000psi



Catalog No.	Pressure Rating psi	Tube Size	D	A	в	с	÷.	11	L	L1	н	т1
HPL20K-4M	20,000	1/4*	6.4	9.7	19.1	19.1	28.4	38.1	38.1	47.8	12.7	15.7
HPL20K-6M	20,000	3/8*	9.5	11.9	25.4	25.4	35.1	50.8	47.0	62.7	15.7	19.1
HPL20K-9M	20,000	9/16*	14.3	13.5	31.8	31.8	44.5	63.5	58.0	77.0	22.4	25.4
HPL20K-12M	20,000	3/4*	19.1	15.7	38.1	38.1	57.2	76.2	72.9	91.9	28.4	35.0
HPL20K-16M	20,000	1*	25.4	18.3	52.3	52.3	76.2	104.6	94.5	122.9	35.1	44.5



Catalog No.	Pressure Rating psi	Tube Size	D	A	E	L	н	т1
HPLB20K-4M	20,000	1/4*	6.4	9.1	19.1	28.8	12.7	15.7
HPLB20K-6M	20,000	3/8"	9.5	11.9	25.4	37.3	15.7	19.1
HPLB20K-9M	20,000	9/16*	14.3	13.5	31.8	45.3	22.4	25.4
HPLB20K-12M	20,000	3/4*	19.1	15.7	38.1	53.8	28.4	35.0
HPLB20K-16M	20,000	1*	25.4	18.3	52.3	70.6	35.1	44.5

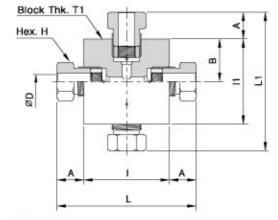


Catalog No.	Pressure Rating psi	Tube Size	D	A	в	Ť,	ы	L	н	т1
HPT20K-4M	20,000	1/4*	6.4	9.7	19.1	38.1	28.4	57.5	12.7	15.7
HPT20K-6M	20,000	3/8*	9.5	11.9	25.4	50.8	35.0	74.6	15.7	19.1
HPT20K-9M	20,000	9/16*	14.3	13.5	31.8	63.5	44.5	90.5	22.4	25.4
HPT20K-12M	20,000	3/4*	19.1	15.7	38.1	76.2	57.2	107.6	28.4	35.0
HPT20K-16M	20,000	17	14.3	18.3	52.3	104.6	76.2	141.2	35.1	44.5



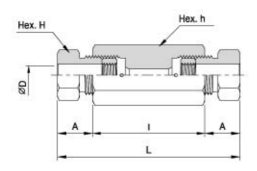
Medium Pressure Fittings

Pressure to 20,000psi



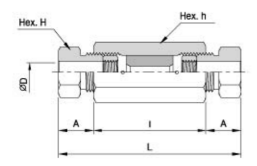
Crosses

crosses	5									Unit	mm
Catalog No.	Pressure Rating psi	Tube Size	D	A	в	Т	11	L	L1	н	T1
HPX20K-4M	20,000	1/4*	6.4	9.7	19.1	38.1	38.1	57.5	57.5	12.7	15.7
HPX20K-6M	20,000	3/8"	9.5	11.9	25.4	50.8	50.8	74.6	74.6	15.7	19.1
HPX20K-9M	20,000	9/16"	14.3	13.5	31.8	63.5	63.5	90.5	90.5	22.4	25,4
HPX20K-12M	20,000	3/4"	19.1	15.7	38.1	76.2	76.2	107.6	107.6	28.4	35.0
HPX20K-16M	20,000	1*	25.4	18.3	52.3	104.6	104.6	141.2	141.2	35.1	44.5



Straight Couplings

Catalog No.	Pressure Rating psi	Tube Size	D	A	Ē	L	h	н
HPF20K-4M	20,000	1/4"	6.4	9.7	35.1	54.5	15.7	12.7
HPF20K-6M	20,000	3/8*	9.5	11.9	44.5	68.3	19.1	15.7
HPF20K-9M	20,000	9/16*	14.3	13.5	53.8	80.8	25.4	22.4
HPF20K-12M	20,000	3/4*	19.1	15.7	63.5	94.9	35.0	28.4
HPF20K-16M	20,000	1*	25.4	18.3	88.9	125.5	44.5	35.1



Union Couplings(Slip Type)

Catalog No.	Pressure Rating psi	Tube Size	D	A	Ę	L	h	н
HPUF20K-4M	20,000	1/4"	6.4	9.7	35.1	54.5	15.7	12.7
HPUF20K-6M	20,000	3/8"	9.5	11.9	44.5	68.3	19.1	15.7
HPUF20K-9M	20,000	9/16"	14.3	13.5	53.8	80.8	25.4	22.4
HPUF20K-12M	20,000	3/4*	19.1	15.7	63.5	94.9	35.0	28.4
HPUF20K-16M	20,000	1"	25.4	18.3	88.9	125.5	44.5	35.1

All dimensions are for reference only, subject to change.

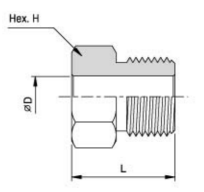


Unit : mm

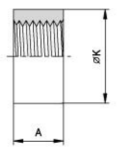
Pressure to 10,000psi

Hy-Lok High pressure Fittings are designed to resist in sour environment and rated for a maxium working pressure of 10,000psi at 100°F.

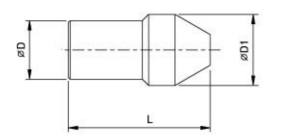
Material for wetted parts are selected in accordance with NACE MR-0175 for sulfide stress cracking resistant materials.



Glands					Unit : mn
Catalog No.	Pressure Rating psi	Tube Size	D	L	н
HPG10K-4M-SOG	10,000	1/4*	6.4	14.2	12.7
HPG10K-6M-SOG	10,000	3/8*	9.5	18.3	15.7
HPG10K-9M-SOG	10,000	9/16"	14.3	25.4	22.4
HPG10K-12M-SOG	10,000	3/4*	19.1	23.9	28.4
HPG10K-16M-SOG	10,000	1"	25.4	35.1	35.1



			Unit : mm
Pressure Rating psi	Tube Size	A	к
10,000	1/4"	5.6	9.7
10,000	3/8"	6.4	11.9
10,000	9/16*	7.9	18.3
10,000	3/4"	9.7	23.9
10,000	1"	12.7	31.8
	Rating psi 10,000 10,000 10,000 10,000 10,000	Rating psi Tube Size 10,000 1/4" 10,000 3/8" 10,000 9/16" 10,000 3/4"	Rating psi Tube Size A 10,000 1/4" 5.6 10,000 3/8" 6.4 10,000 9/16" 7.9 10,000 3/4" 9.7



Plugs

riugs					Unit : mm
Catalog No.	Pressure Rating psi	Tube Size	D	L	D1
HPP10K-4M-SOG	10,000	1/4"	6.4	25.4	9.7
HPP10K-6M-SOG	10,000	3/8"	9.5	31.8	11.9
HPP10K-9M-SOG	10,000	9/16*	14.3	39.6	18.3
HPP10K-12M-SOG	10,000	3/4"	19.1	41.1	23.9
HPP10K-16M-SOG	10,000	1"	25.4	55.6	31.8

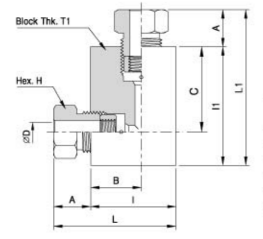
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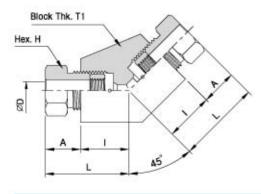


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Pressure to 10,000psi

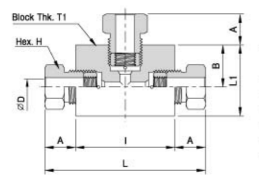


Elbows											Unit : m	
Catalog No.	Pressure Rating psi	Tube Size	D	A	в	с	1	11	L	L1	н	T1
HPL10K-4M-SOG	10,000	1/4*	6.4	9.7	19.1	19.1	28.4	38.1	38,1	47.8	12.7	15.7
HPL10K-6M-SOG	10,000	3/8*	9.5	11.9	25.4	25.4	35.1	50.8	47.0	62.7	15.7	19.1
HPL10K-9M-SOG	10,000	9/16*	14.3	13.5	31.8	31.8	44.5	63.5	58.0	77.0	22.4	25.4
HPL10K-12M-SOG	10,000	3/4*	19.1	15.7	38.1	38.1	57.2	76.2	72.9	91.9	28.4	35.0
HPL10K-16M-SOG	10,000	1*	25.4	18.3	52.3	52.3	76.2	104.6	94.5	122.9	35.1	44.5



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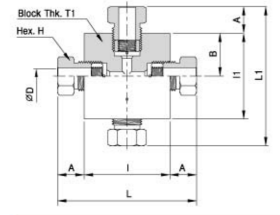
Catalog No.	Pressure Rating psi	Tube Size	D	А	I.	L	н	Т1
HPLB10K-4M-SOG	10,000	1/4*	6.4	9.1	19.1	28.8	12.7	15.7
HPLB10K-6M-SOG	10,000	3/8"	9.5	11.9	25.4	37.3	15.7	19.1
HPLB10K-9M-SOG	10,000	9/16"	14.3	13.5	31.8	45.3	22.4	25.4
HPLB10K-12M-SOG	10,000	3/4"	19.1	15.7	38.1	53.8	28.4	35.0
HPLB10K-16M-SOG	10,000	1"	25.4	18.3	52.3	70.6	35.1	44.5



Tees Unit : mm										
Catalog No.	Pressure Rating psi	Tube Size	D	A	в	E.	L1	L	н	T1
HPT10K-4M-SOG	10,000	1/4*	6.4	9.7	19.1	38.1	28.4	57.5	12.7	15.7
HPT10K-6M-SOG	10,000	3/8"	9.5	11.9	25.4	50.8	35.0	74.6	15.7	19.1
HPT10K-9M-SOG	10,000	9/16*	14.3	13.5	31.8	63.5	44.5	90.5	22.4	25.4
HPT10K-12M-SOG	10,000	3/4*	19.1	15.7	38.1	76.2	57.2	107.6	28.4	35.0
HPT10K-16M-SOG	10,000	1*	14.3	18.3	52.3	104.6	76.2	141.2	35.1	44.5

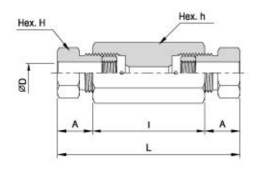


Pressure to 10,000psi



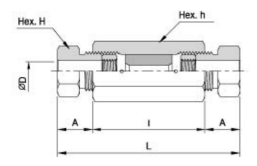
Crosses

Crosses	Unit : n										
Catalog No.	Pressure Rating psi	Tube Size	D	A	в	T.	11	L	L1	н	T1
HPX10K-4M-SOG	10,000	1/4"	6.4	9.7	19.1	38.1	38.1	57.5	57.5	12.7	15.7
HPX10K-6M-SOG	10,000	3/8"	9.5	11.9	25.4	50.8	50.8	74.6	74.6	15.7	19.1
HPX10K-9M-SOG	10,000	9/16"	14.3	13.5	31.8	63.5	63.5	90.5	90.5	22.4	25.4
HPX10K-12M-SOG	10,000	3/4"	19.1	15.7	38.1	76.2	76.2	107.6	107.6	28.4	35.0
HPX10K-16M-SOG	10,000	1*	25.4	18.3	52.3	104.6	104.6	141.2	141.2	35.1	44.5



Straight Couplings

onugin	ooupin						Un	it : mn
Catalog No.	Pressure Rating psi	Tube Size	D	A	L.	L	h	н
HPF10K-4M-SOG	10,000	1/4"	6.4	9.7	35.1	54.5	15.7	12.7
HPF10K-6M-SOG	10,000	3/8*	9.5	11.9	44.5	68.3	19.1	15.7
HPF10K-9M-SOG	10,000	9/16*	14.3	13.5	53.8	80.8	25.4	22.4
HPF10K-12M-SOG	10,000	3/4"	19.1	15.7	63.5	94.9	35.0	28.4
HPF10K-16M-SOG	10,000	1*	25.4	18.3	88.9	125.5	44.5	35,1



Union Couplings(Slip Type)

Catalog No.	Pressure Rating psi	Tube Size	D	A	Ę	L	h	н
HPUF10K-4M-SOG	10,000	1/4"	6.4	9.7	35.1	54.5	15.7	12.7
HPUF10K-6M-SOG	10,000	3/8"	9.5	11.9	44.5	68.3	19.1	15.7
HPUF10K-9M-SOG	10,000	9/16"	14.3	13.5	53.8	80.8	25.4	22.4
HPUF10K-12M-SOG	10,000	3/4*	19.1	15.7	63.5	94.9	35.0	28.4
HPUF10K-16M-SOG	10,000	1"	25.4	18.3	88.9	125.5	44.5	35.1

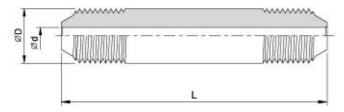




Unit : mm

Medium Pressure Fittings

Nipples



Special Lengths

In addition to the standard lengths cataloged in the tabel below, nipples are available in any custom length. Consult factory.

Materials

Catalog numbers in table refer to Type 316 stainless steel. Type 304 stainless steel nipples available. Consult factory.

Pressure to 20,000psi

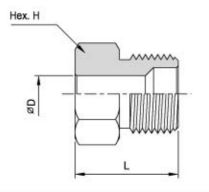
	Catalog No.						- -		Working
2.75" Length(L)	3* Length(L)	4" Length(L)	6" Length(L)	8" Length(L)	10" Length(L)	12" Length(L)	O.D(D)	I.D(d)	Pressure at 100°F psi
HPNP20K-4H02L	HPNP20K-4H03L	HPNP20K-4H04L	HPNP20K-4H06L	HPNP20K-4H08L	HPNP20K-4H10L	HPNP20K-4H12L	1/4"	0.109"	20,000
	HPNP20K-6H03L	HPNP20K-6H04L	HPNP20K-6H06L	HPNP20K-6H08L	HPNP20K-6H10L	HPNP20K-6H12L	3/8*	0.203*	20,000
		HPNP20K-9H04L	HPNP20K-9H06L	HPNP20K-9H08L	HPNP20K-9H10L	HPNP20K-9H12L	9/16"	0.312"	20,000
			HPNP20K-12H06L	HPNP20K-12H08L	HPNP20K-12H10L	HPNP20K-12H12L	3/4*	0.438"	20,000
			HPNP20K-16H06L	HPNP20K-16H08L	HPNP20K-16H10L	HPNP20K-16H12L	1"	0.562*	20,000

Pressure to 10,000psi for Sour Gas Service Fittings

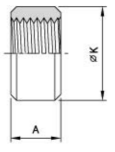
	Catalog No.								Working
2.75" Length(L)	3* Length(L)	4" Length(L)	6" Length(L)	8" Length(L)	10" Length(L)	12" Length(L)	O.D(D)	I.D(d)	Pressure at 100°F psi
IPNP10K-4H02L-SOG	HPNP10K-4H03L-SOG	HPNP10K-4H04L-SOG	HPNP10K-4H05L-SOG	HPNP10K-4H08L-SOG	HPNP10K-4H10L-SOG	HPNP10K-4H12L-SOG	1/4"	0.109*	10,000
	HPNP10K-6H03L-SOG	HPNP10K-8H04L-SOG	HPNP10K-6H06L-SOG	HPNP10K-6H08L-SOG	HPNP10K-6H10L-SOG	HPNP10K-6H12L-SOG	3/8*	0.203*	10,000
		HPNP10K-9H04L-SOG	HPNP10K-9H05L-SOG	HPNP10K-9H08L-SOG	HPNP10K-9H10L-SOG	HPNP10K-9H12L-SOG	9/16"	0.312*	10,000
			HPNP10K-12H06L-SOG	HPNP10K-12H08L-SOG	HPNP10K-12H10L-SOG	HPNP10K-12H12L-SOG	3/4"	0.438*	10,000
			HPNP10K-15H08L-SOG	HPNP10K-16H08L-SOG	HPNP10K-16H10L-SOG	HPNP10K-16H12L-SOG	1*	0.562"	10,000

Pressure to 60,000psi

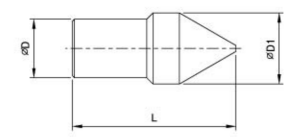
A complete range of elbows, tees, and crosses is available for all of the tubing connection sizes. Material is high tensile 316 stainless steel, Standard tubing glands and collars are provided unless otherwise specified.



Glands					Unit : mr
Catalog No.	Pressure Rating psi	Tube Size	D	L	н
HPG60K-2H	60,000	1/8"	3.2	19.1	12.7
HPG60K-4H	60,000	1/4"	6.4	22.6	15.9
HPG60K-6H	60,000	3/8*	9.5	30.1	20.6
HPG60K-9H	60,000	9/16"	14.3	38.1	30.2



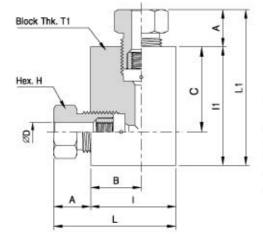
Collars				Unit : mm
Catalog No.	Pressure Rating psi	Tube Size	А	к
HPC60K-2H	60,000	1/8"	7.9	6.4
HPC60K-4H	60,000	1/4"	9.5	9.5
HPC60K-6H	60,000	3/8"	12.7	12.7
HPC60K-9H	60,000	9/16*	15.7	20.6



Plugs					Unit : mm
Catalog No.	Pressure Rating psi	Tube Size	D	L	D1
HPP60K-2H	60,000	1/8"	3.2	22.2	6.4
HPP60K-4H	60,000	1/4"	6.4	29.2	9.7
HPP60K-6H	60,000	3/8"	9.5	39.6	12.7
HPP60K-9H	60,000	9/16"	14.3	51.0	20.5

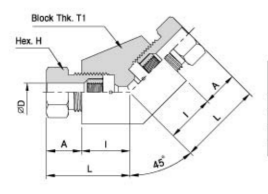


Pressure to 60,000psi



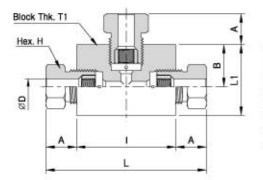
Elbows

											Unit	: mm
Catalog No.	Pressure Rating pei	Tube Size	D	A	в	с	1	11	L	L1	н	T1
HPL60K-2H	60,000	1/8*	3.2	10.5	19.1	19.1	28.6	28.6	39.1	39,1	12.7	19.1
HPL60K-4H	60,000	1/4*	6.4	12.7	15.7	22.4	25.4	38.1	38.1	50.1	15.9	19.1
HPL60K-6H	60,000	3/8*	9.5	13.5	25.4	31.8	38.1	50.1	51.6	63.6	20.6	25.4
HPL60K-9H	60,000	9V16*	14.3	20.5	28.4	47.8	47.8	66.5	68.3	87.0	30.2	38.0



45°Elbows

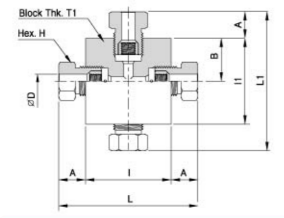
5°EIDOV	5°EIDOWS										
Catalog No.	Pressure Rating psi	Tube Size	D	A	Ę	L	н	T1			
HPLB60K-2H	60,000	1/8*	3.2	10.5	19.1	29.6	12.7	19.1			
HPLB60K-4H	60,000	1/4*	6.4	12.7	15.7	28.4	15.9	19.1			
HPLB60K-6H	60,000	3/8"	9.5	13.5	25.4	38.9	20.6	25.4			
HPLB60K-9H	60,000	9/16*	14.3	20.5	28.4	48.9	30.2	38.0			



Unit : m											
Catalog No.	Pressure Rating psi	Tube Size	D	A	в	T	L1	L	н	т1	
HPT60K-2H	60,000	1/8*	3.2	10.5	19.1	38.1	28.6	59.1	12.7	19.1	
HPT60K-4H	60,000	1/4*	6.4	12.7	22.4	50.8	31.8	76.2	15.9	19.1	
HPT60K-6H	60,000	3/8"	9.5	13.5	26.9	50.8	39.6	77.8	20.6	25.4	
HPT60K-9H	60,000	9/16*	14.3	20.5	35.1	66.5	53.8	107.5	30.2	38.0	

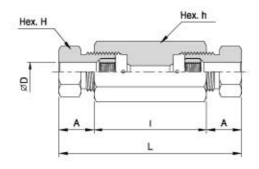


Pressure to 60,000psi



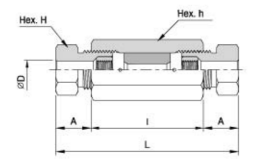
Crosses

	Unit : m											
Catalog No.	Pressure Rating psi	Tube Size	D	A	в	1	н	L	L1	н	т1	
HPX60K-2H	60,000	1/8"	3.2	10.5	19.1	38.1	38.1	59.1	59.1	12.7	19.1	
HPX60K-4H	60,000	1/4"	6.4	12.7	15.7	50.8	31.8	76.2	57.2	15.9	19.1	
HPX60K-6H	60,000	3/8*	9.5	13.5	26.9	50.8	53.8	77.8	80.8	20.6	25.4	
HPX60K-9H	60,000	9/16*	14.3	20.5	35.1	66.5	70.0	107.5	111.1	30.2	38.0	



Straight Couplings

							Un	iit : mn
Catalog No.	Pressure Rating psi	Tube Size	D	A	1	L	h	н
HPF60K-2H	60,000	1/8*	3.2	10.5	28.6	49.6	19.1	12.7
HPF60K-4H	60,000	1/4*	6.4	12.7	35.1	60.5	19.1	15.9
HPF60K-6H	60,000	3/8*	9.5	13.5	44.5	71.5	25.4	20.6
HPF60K-9H	60,000	9/16*	14.3	20.5	55.5	96.5	35.0	30.2



Union Couplings(Slip Type)

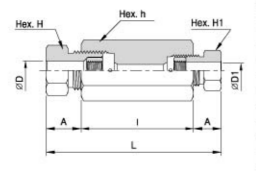
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1.1-14 - ----

Catalog No.	Pressure Rating psi	Tube Size	D	A	1	L	h	н
HPUF60K-2H	60,000	1/8*	3.2	10.5	28.6	49.6	19.1	12.7
HPUF60K-4H	60,000	1/4*	6.4	12.7	35.1	60.5	19.1	15.9
HPUF60K-6H	60,000	3/8*	9.5	13.5	44.5	71.5	25.4	20.6
HPUF60K-9H	60,000	9/16"	14.3	20.5	55.5	96.5	35.0	30.2

All dimensions are for reference only, subject to change.



Reducing Couplings *

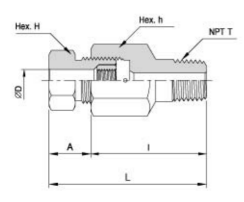
Unit : mm

Linit - mm

Unit : mm

Catalog No.	Pressure Rating psi	Connections	D	D1	A	в	Ţ	L	h	н	H1
HPRU20K-4H-4M	20,000	1/4"H/Px1/4"M/P	6.4	6.4	10.5	9.7	38.1	58.3	19.1	15.9	12.7
HPRU20K-4H-6M	20,000	1/4"H/Px3/8"M/P	6.4	9.5	10.5	11.9	44.5	66.9	19.1	15.9	12.7
HPRU20K-4H-9M	20,000	1/4"H/Px9/16"M/P	6.4	14.3	10.5	13.5	50.8	74.8	25.4	15.9	22.4
HPRU20K-4H-12M	20,000	1/4"H/Px3/4"M/P	6.4	19.1	10.5	15.7	63.5	89.7	35.0	15.9	28.4
HPRU20K-6H-4M	20,000	3/8"H/Px1/4"M/P	9.5	6.4	12.7	9.7	44.5	66.9	25.4	20.6	12.7
HPRU20K-6H-6M	20,000	3/8"H/Px3/8"M/P	9.5	9.5	12.7	11.9	50.8	75.4	25.4	20.6	15.7
HPRU20K-6H-9M	20,000	3/8"H/Px9/16"M/P	9.5	14.3	12.7	13.5	50.8	77.0	25.4	20.6	22.4
HPRU20K-6H-12M	20,000	3/8"H/Px3/4"M/P	9.5	19.1	12.7	15.7	63.5	91.9	35.0	20.6	28.7
HPRU20K-9H-4M	20,000	9/16"H/Px1/4"M/P	14.3	6.4	13.5	9.7	57.2	80.4	35.0	30.2	12.7
HPRU20K-9H-6M	20,000	9/16"H/Px3/8"M/P	14.3	9.5	13.5	11.9	57.2	82.6	35.0	30.2	15.7
HPRU20K-9H-9M	20,000	9/16*H/Px9/16*M/P	14.3	14.3	13.5	13.5	57.2	84.2	35.0	30.2	22.4
HPRU20K-9H-12M	20,000	9/16"H/Px3/4"M/P	14.3	19.1	13.5	15.7	63.5	92.7	35.0	30.2	28.7

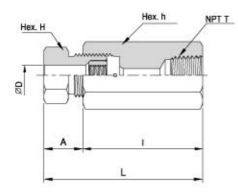
"" Pressure rating shown is the lower out of two different pressures.



Male Connectors * (H/P Tube to Pipe)

Catalog No.	Pressure Rating psi	Connections	D	T NPT	A	h	н	1	L
HPMC10K-2H-2N	10,000	1/8" H/P x 1/8" NPT	3.2	1/8*	10.5	12.7	12.7	21.3	31.8
HPMC10K-2H-4N	10,000	1/8" H/P x 1/4" NPT	3.2	1/4*	10.5	15.9	12.7	21.3	31.8
HPMC10K-4H-4N	10,000	1/4" H/P x 1/4" NPT	6.4	1/4*	12.7	19.1	15.9	22.2	34.9
HPMC10K-4H-6N	10,000	1/4" H/P x 3/8" NPT	6.4	3/8*	12.7	19.1	15.9	22.2	34.9
HPMC10K-6H-6N	10,000	3/8" H/P x 3/8" NPT	9.5	3/8*	13.5	25.4	20.6	27.8	41.2
HPMC10K-6H-8N	10,000	3/8" H/P x 1/2" NPT	9.5	1/2*	13.5	25.4	20.6	31.0	44.5
HPMC10K-9H-8N	10,000	9/16" H/P x 1/2" NPT	14.3	1/2*	20.5	35.0	30.2	53.8	74.3
HPMC10K-9H-12N	10,000	9/16" H/P x 3/4" NPT	14.3	3/4*	20.5	35.0	30.2	53.8	74.3

Pressure rating shown is according to pipe thread.



Female Connectors * (H/P Tube to Pipe)

Catalog No.	Pressure Rating psi	Connections	D	T NPT	A	h	н	1	L
HPFC10K-2H-2N	10,000	1/8" H/P x 1/8" NPT	3.2	1/8*	10.5	19.1	12.7	26.2	38.9
HPFC10K-2H-4N	10,000	1/8" H/P x 1/4" NPT	3.2	1/4*	10.5	19.1	12.7	31.0	43.7
HPFC10K-4H-4N	10,000	1/4" H/P x 1/4" NPT	6.4	1/4*	12.7	19.1	15.9	38,1	50.8
HPFC10K-4H-6N	10,000	1/4" H/P x 3/8" NPT	6.4	3/8*	12.7	25.4	15.9	41.1	53.8
HPFC10K-6H-6N	10,000	3/8" H/P x 3/8" NPT	9.5	3/8*	13.5	25.4	20.6	44.5	58.0
HPFC10K-6H-8N	10,000	3/8" H/P x 1/2" NPT	9.5	1/2*	13.5	31.8	20.6	59.8	67.3
HPFC10K-9H-8N	10,000	9/16" H/P x 1/2" NPT	14.3	1/2*	20.5	35.0	30.2	57.2	77.7
HPFC10K-9H-12N	10,000	9/16" H/P x 3/4" NPT	14.3	3/4*	20.5	44.5	30.2	63.5	84.0

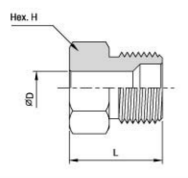
"•" Pressure rating shown is according to pipe thread.



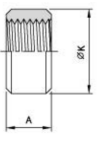
Pressure to 30,000psi

Hy-Lok High pressure Fittings are designed to resist in sour environment and rated for a maxium working pressure of 30,000psi at 100°F.

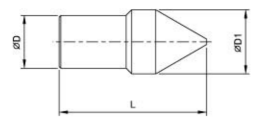
Materials for wetted parts are selected in accordance with NACE MR-0175 for sulfide stress cracking resistant materials.



Catalog No.	Pressure Rating psi	Tube Size	D	L	н
IPG30K-2H-SOG	30,000	1/8*	3.2	19.1	12.7
HPG30K-4H-SOG	30,000	1/4*	6.4	22.6	15.9
IPG30K-6H-SOG	30,000	3/8*	9.5	30.1	20.6
HPG30K-9H-SOG	30,000	9/16"	14.3	38.1	30.2



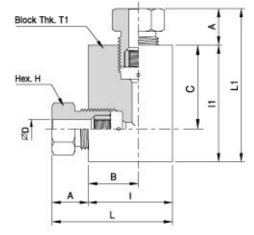
Collars		ollars							
Catalog No.	Pressure Rating psi	Tube Size	A	к					
HPC30K-2H-SOG	30,000	1/8"	7.9	6.4					
HPC30K-4H-SOG	30,000	1/4"	9.5	9.5					
HPC30K-6H-SOG	30,000	3/8*	12.7	12.7					
HPC30K-9H-SOG	30,000	9/16"	15.7	20.6					



lugs					Unit : n
Catalog No.	Pressure Rating psi	Tube Size	D	L	D1
HPP30K-2H-SOG	30,000	1/8"	3.2	22.2	6.4
HPP30K-4H-SOG	30,000	1/4*	6.4	29.2	9.7
HPP30K-6H-SOG	30,000	3/8"	9.5	39.6	12.7
HPP30K-9H-SOG	30,000	9/16*	14.3	51.0	20.5

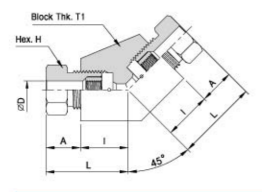


Pressure to 30,000psi

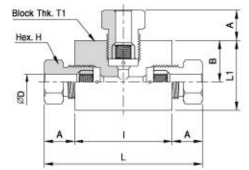


Flhows

LIDUWS											Unit	: mm
Catalog No.	Pressure Rating psi	Tube Size	D	A	в	с	1	11	L	L1	н	T1
HPL30K-2H-SOG	30,000	1/8*	3.2	10.5	19.1	19.1	28.6	28.6	39.1	39.1	12.7	19.1
HPL30K-4H-SOG	30,000	1/4*	6.4	12.7	15.7	22.4	25.4	38.1	38.1	50.1	15.9	19.1
HPL30K-6H-SOG	30,000	3/8"	9.5	13.5	25.4	31.8	38.1	50.1	51.6	63.6	20.6	25.4
HPL30K-9H-SOG	30,000	9/16*	14.3	20.5	28.4	47.8	47.8	66.5	68.3	87.0	30.2	38.0



45°Elbow	5°EIDOWS										
Catalog No.	Pressure Rating psi	Tube Size	D	A	Ľ,	L	н	T1			
HPLB30K-2H-SOG	30,000	1/8*	3.2	10.5	19.1	29.6	12.7	19.1			
HPLB30K-4H-SOG	30,000	1/4*	6.4	12.7	15.7	28.4	15.9	19.1			
HPLB30K-6H-SOG	30,000	3/8*	9.5	13.5	25.4	38.9	20.6	25.4			
HPLB30K-9H-SOG	30,000	9/16*	14.3	20.5	28.4	48.9	30.2	38.0			



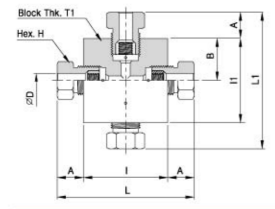
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Cees Unit:											
Catalog No.	Pressure Rating psi	Tube Size	D	A	в	I.	L1	L	н	T1	
HPT30K-2H-SOG	30,000	1/8"	3.2	10.5	19.1	38.1	28.6	59.1	12.7	19.1	
HPT30K-4H-SOG	30,000	1/4"	6,4	12.7	22.4	50.8	31.8	76.2	15.9	19,1	
HPT30K-6H-SOG	30,000	3/8*	9.5	13.5	26.9	50.8	39.6	77.8	20.6	25.4	
HPT30K-9H-SOG	30,000	9/16*	14.3	20.5	35.1	66.5	53.8	107.5	30.2	38.0	

All dimensions are for reference only, subject to change.

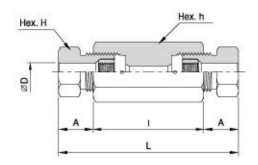


Pressure to 30,000psi



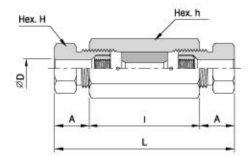
Crosses

Catalog No.	Pressure Rating psi	Tube Size	D	A	в	L.	11	L	L1	н	т1		
HPX30K-2H-SOG	30,000	1/8"	3.2	10.5	19.1	38.1	38.1	59.1	59.1	12.7	19.1		
HPX30K-4H-SOG	30,000	1/4"	6.4	12.7	15.7	50.8	31.8	76.2	57.2	15.9	19.1		
HPX30K-6H-SOG	30,000	3/8"	9.5	13.5	26.9	50.8	53.8	77.8	80.8	20.6	25.4		
HPX30K-9H-SOG	30,000	9/16*	14.3	20.5	35.1	66.5	70.0	107.5	111.1	30.2	38.0		



Straight Couplings

Straight	al algine Couplings										
Catalog No.	Pressure Rating psi	Tube Size	D	A	ाः	L	h	н			
HPF30K-2H-SOG	30,000	1/8*	3.2	10.5	28.6	49.6	19.1	12.7			
HPF30K-4H-SOG	30,000	1/4"	6.4	12.7	35.1	60.5	19.1	15.9			
HPF30K-6H-SOG	30,000	3/8*	9.5	13.5	44.5	71.5	25.4	20.6			
HPF30K-9H-SOG	30,000	9/16"	14.3	20.5	55.5	96.5	35.0	30.2			



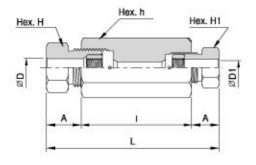
Union Couplings(Slip Type)

Catalog No.	Pressure Rating psi	Tube Size	D	A	1	L	h	н
HPUF30K-2H-SOG	30,000	1/8*	3.2	10.5	28.6	49.6	19.1	12.7
HPUF30K-4H-SOG	30,000	1/4*	6.4	12.7	35.1	60.5	19.1	15.9
HPUF30K-6H-SOG	30,000	3/8*	9.5	13.5	44.5	71.5	25.4	20.6
HPUF30K-9H-SOG	30,000	9/16*	14.3	20.5	55.5	96.5	35.0	30.2

All dimensions are for reference only, subject to change.



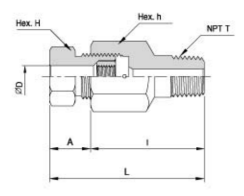
Unit : mm



Reducing Countings *

Reducing	1-			· · · ·			-			-	-
Catalog No.	Pressure Rating psi	Connections	D	D1	A	в	a	L	h	н	H1
HPRU10K-4H-4M-SOG	10,000	1/4"H/Px1/4"M/P	6.4	6.4	10.5	9.7	38.1	58.3	19.1	15.9	12.7
HPRU10K-4H-8M-SOG	10,000	1/4"H/Px3/8"M/P	6.4	9.5	10.5	11.9	44.5	66.9	19.1	15,9	12.7
HPRU10K-4H-9M-SOG	10,000	1/4"H/Px9/16"M/P	6.4	14.3	10.5	13.5	50.8	74.8	25.4	15.9	22.4
HPRU10K-4H-12M-SOG	10,000	1/4"H/Px3/4"M/P	6.4	19.1	10.5	15.7	63.5	89.7	35.0	15.9	28,4
HPRU10K-6H-4M-SOG	10,000	3/8"H/Px1/4"M/P	9.5	6.4	12.7	9.7	44.5	66.9	25.4	20.6	12.7
HPRU10K-6H-6M-SOG	10,000	3/8"H/Px3/8"M/P	9.5	9.5	12.7	11.9	50.8	75.4	25.4	20.6	15.7
HPRU10K-6H-9M-SOG	10,000	3/8*H/Px9/16*M/P	9.5	14.3	12.7	13.5	50.8	77.0	25.4	20.6	22.4
HPRU10K-6H-12M-SOG	10,000	3/8"H/Px3/4"M/P	9.5	19.1	12.7	15.7	63.5	91.9	35.0	20.6	28.7
HPRU10K-9H-4M-SOG	10,000	9/16"H/Px1/4"M/P	14.3	6.4	13.5	9.7	57.2	80.4	35.0	30.2	12.7
HPRU10K-9H-6M-SOG	10,000	9/16"H/Px3/8"M/P	14.3	9.5	13.5	11.9	57.2	82.6	35.0	30.2	15.7
HPRU10K-8H-9M-SOG	10,000	9/16"H/Px9/16"M/P	14.3	14.3	13.5	13.5	57.2	84.2	35.0	30.2	22.4
HPRU10K-9H-12M-SOG	10,000	9/16"H/Px3/4"M/P	14.3	19.1	13.5	15.7	63.5	92.7	35.0	30.2	28.7

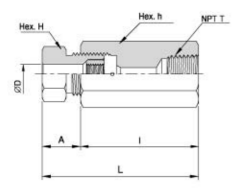
"." Pressure rating shown is the lower out of two different pressures.



Male Connectors * (H/P Tube to Pipe)

Catalog No.	Pressure Rating psi	Connections	D	T NPT	A	h	н	T,	L
HPMC10K-2H-2N-SOG	10,000	1/8" H/P x 1/8" NPT	3.2	1/8*	10.5	12.7	12.7	21.3	31.8
HPMC10K-2H-4N-SOG	10,000	1/8" H/P x 1/4" NPT	3.2	1/4"	10.5	15.9	12.7	21.3	31.8
HPMC10K-4H-4N-SOG	10,000	1/4" H/P x 1/4" NPT	6.4	1/4"	12.7	19.1	15.9	22.2	34.9
HPMC10K-4H-6N-SOG	10,000	1/4" H/P x 3/8" NPT	6.4	3/8"	12.7	19.1	15.9	22.2	34.9
HPMC10K-6H-6N-SOG	10,000	3/8" H/P x 3/8" NPT	9.5	3/8"	13.5	25.4	20.6	27.8	41.3
HPMC10K-6H-8N-SOG	10,000	3/8" H/P x 1/2" NPT	9.5	1/2"	13.5	25.4	20.6	31.0	44.5
HPMC10K-9H-8N-SOG	10,000	9/16" H/P x 1/2" NPT	14.3	1/2"	20.5	35.0	30.2	53.8	74.3
HPMC10K-9H-12N-SOG	10,000	9/16" H/P x 3/4" NPT	14.3	3/4"	20.5	35.0	30.2	53.8	74.3

"." Pressure rating shown is according to pipe thread.



Female Connectors * (H/P Tube to Pipe)

Catalog No.	Pressure Rating psi	Connections	D	T NPT	A	h	н	Т	L
HPFC10K-2H-2N-SOG	10,000	1/8" H/P x 1/8" NPT	3.2	1/8"	10.5	19.1	12.7	26.2	38.9
HPFC10K-2H-4N-SOG	10,000	1/8" H/P x 1/4" NPT	3.2	1/4"	10.5	19.1	12.7	31.0	43.7
HPFC10K-4H-4N-SOG	10,000	1/4" H/P x 1/4" NPT	6.4	1/4"	12.7	19.1	15.9	38.1	50.8
HPFC10K-4H-6N-SOG	10,000	1/4" H/P x 3/8" NPT	6.4	3/8"	12.7	25.4	15.9	41.1	53.8
HPFC10K-6H-6N-SOG	10,000	3/8" H/P x 3/6" NPT	9.5	3/8"	13.5	25.4	20.6	44.5	58.0
HPFC10K-8H-8N-SOG	10,000	3/8" H/P x 1/2" NPT	9.5	1/2"	13.5	31.8	20.6	59.8	67.3
HPFC10K-9H-8N-SOG	10,000	9/16" H/P x 1/2" NPT	14.3	1/2"	20.5	35.0	30.2	57.2	77.7
HPFC10K-9H-12N-SOG	10,000	9/16" H/P x 3/4" NPT	14.3	3/4"	20.5	44.5	30.2	63.5	84.0

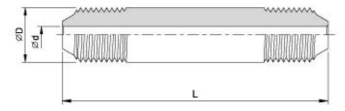
"." Pressure rating shown is according to pipe thread.

All dimensions are for reference only, subject to change.



Unit : mm

Nipples



Special Lengths

In addition to the standard lengths cataloged in the tabel below, nipples are available in any custom length. Consult factory.

Materials

Catalog numbers in table refer to Type 316 stainless steel. Type 304 stainless steel nipples available. Consult factory.

Pressure to 60,000psi

			Catalog No.						Working
2.75" Length(L)	3" Length(L)	4" Length(L)	6" Length(L)	8" Length(L)	10" Length(L)	12" Length(L)	O.D(D)	I.D(d)	Pressure at 100°F psi
HPNP60K-4H02L	HPNP60K-4H03L	HPNP60K-4H04L	HPNP60K-4H06L	HPNP60K-4H08L	HPNP60K-4H10L	HPNP60K-4H12L	1/4"	0.083"	60,000
	HPNP60K-6H03L	HPNP60K-6H04L	HPNP60K-6H06L	HPNP60K-6H08L	HPNP60K-6H10L	HPNP60K-6H12L	3/8"	0.125"	60,000
		HPNP60K-9H04L	HPNP60K-9H06L	HPNP60K-9H08L	HPNP60K-9H10L	HPNP60K-9H12L	9/16*	0.187"	60,000

Pressure to 30,000psi for Sour Gas Service Fittings

Catalog No.							Working		
2.75" Length(L)	3" Length(L)	4* Length(L)	6" Length(L)	8" Length(L)	10" Length(L)	12" Length(L)	O.D(D)	I.D(d)	Pressure at 100°F psi
HPNP30K-4H02L-SOG	HPNP30K-4H03L-SOG	HPNP30K-4H04L-SOG	HPNP30K-4H06L-SOG	HPNP30K-4H08L-SOG	HPNP30K-4H10L-SOG	HPNP30K-4H12L-SOG	1/4"	0.063"	30,000
	HPNP30K-6H03L-SOG	HPNP30K-6H04L-SOG	HPNP30K-6H06L-SOG	HPNP30K-6H08L-SCG	HPNP30K-6H10L-SOG	HPNP30K-6H12L-SOG	3/8"	0.125"	30,000
		HPNP30K-9H04L-SOG	HPNP30K-9H06L-SOG	HPNP30K-9H08L-SOG	HPNP30K-9H10L-SOG	HPNP30K-9H12L-SOG	9/16*	0.187"	30,000

Installation Instruction

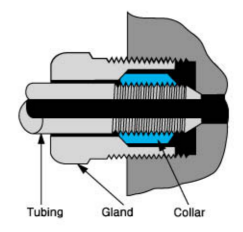
General

The High Pressure (coned and threaded) tubing connection is available for 1/8, 1/4, and 9/16 inches OD tubing sizes. All sizes are available for up to 60,000 psi working pressure. The tubing may be prepared with the use of tooling or prepared at the factory to specified lengths. Additionally, standard length coned and threaded tubing nipples are available from stock.

This connection has become an industry standard for use at elevated pressures and temperatures in both liquid and gas applications. It may be disassembled and then retightened indefinitely.

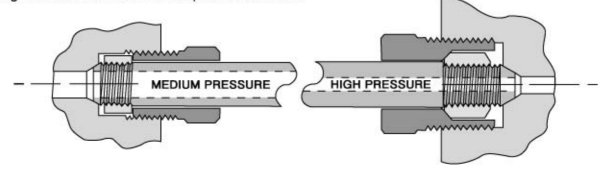
The threads of the gland are right-hand while the threads of the collar and tubing are left-hand to prevent rotation of the collar during assembly.

Materials. Both the gland and the collar are made from Type 17-4 PH stainless steel, with both available in Type 316 stainless steel as an option. Plugs are Type 316 stainless steel.



What's the Difference?

Both the "Medium Pressure" and "High Pressure" connections are coned and threaded tubing designs. The "Medium Pressure" connection provides large bore sizes for use up to 20,000 psi working pressure. The "High Pressure" connection has smaller bore sizes for use up to 60,000 psi working pressure. Note that these connections are not interchangeable with each other but adapters are available.



Installation Instruction

Coning and Threading of Tubing

1. Cut tubing to length and deburr. Allow extra length for proper engagement within connection per first table below.

Pressure	Tube	Extra Allowance For Engagement		
Series	Size	Inches	(mm)	
	1/4"	0.55	(14.0)	
IN III Cardon	3/8'	0.69	(17.5)	
"M" Series (20,000psi)	9/16"	0.84	(21.3)	
	3/4*	1.00	(25.4)	
	1"	1.44	(36.6)	
2023 V	1/4"	0.50	(12.7)	
"H" Series (60,000psi)	3/8*	0.69	(17.5)	
(00,000pai)	9/16*	0.84	(21.3)	

* Apply pressure to start cutting action and rotate die holder counterclockwise until threads of the following lengths have been cut.

Pressure

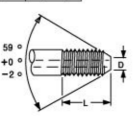
Series

Tube Size

O.D x I.D

Inches

(mm)



Inches (mm)

L(max)

D

34	(21.3)		
59 ° +0 ° -2 °			
			Assembly
Dimer	nsions	Thread Size	1. Lubricate male

Inches

(mm)



2. Coning



3. Threading

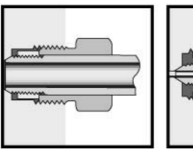
and Makeup of Connection

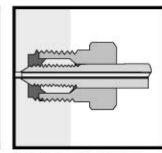
ubricate male threads of gland. Slip gland on tubing as shown and thread collar on tubing until one to two threads are exposed between collar and cone.

2. Lubricate male threads of gland with a metal particle impregnated lubricant. Insert tubing in connection, engage gland and tighten "fingertight". 3. Tighten gland slightly with the wrench



Step 1, 2

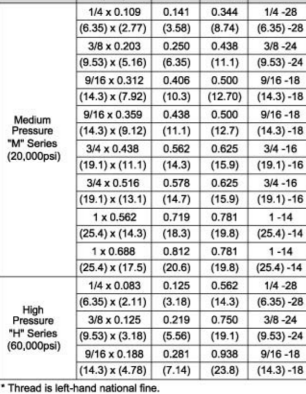




"M" Series Connection

"H" Series Connection

Step 3





Installation Tools



Coning Tool

- * Three simple steps, and you have a perfect cone in less than one minute.
- * No collets of feed nuts to tighten or loosen. NO presetting required. No experience necessary.
- * No deburring necessary on O.D. of tube.
- * More coned ends per day. No fatigue on operators, with less cost per hook-up
- * Tool can be removed anytime during coining operation for quick visual inspections
- * This Coning Tools are less expensive than other hand operated designs and will give more cones and faster hook-ups. Cutters cut angle and face end of tubing for squareness.
- * A 3/8" or 1/2" drill motor will be required.



Threading Tool

- * New improved designs for cutting a perfect thread.
- * Two models are offered; a motor driven design for fast cutting of many tubes, and the hand design for threading small quantities of tubing
- * All threads for pressure tubing are Left Hand National Fine



Tube Vise

The tube vise is another unique tool manufactured by Hy-Lok Pressure Systems; again, with the operator and technician in mind. Advantages include:

- * Lightweight and inexpensive
- * No collapsing tubing
- * Better holding power on tubes
- * No soft jaws required on vises
- * No marking the O.D of the tubing
- * Use as a stop gauge when coining and threading

HP	L	60K	-9H	-12M	-SOG	-S316
Type of Fittings	Type of Compnents	Pressure Series	Connections Size & Grade		Option	Material
	G : Gland C : Collar NP : Nipple F : Straight Coupling UF : Union Coupling RU : Reducing Coupling L : 90°Elnow LB : 45°Elnow T : Tee X : Cross MC : Male Connector FC : Female Connector MA : Male Adapter	10K=10,000 psi 20K=20,000 psi 30K=30,000 psi 60K=60,000 psi	2 : 1/8" Tube 4 : 1/4" Tube 6 : 3/8" Tube 9 : 9/16" Tube 12 : 3/4" Tube 13 : 1" Tube 2N : 1/8" NPT 4N : 1/4" NPT 6N : 3/8" NPT 8N : 1/2" NPT 12N : 3/4" NPT 16N : 1" NPT M : Medium H : High	If different from first connection	SOG : Sour Oil & Gas Service	S316 : Stailess steel 316

Catalog Numbering System

How to order

Simply indicate catalog number and specify option

Example : 30,000 psi 90°Elbow for 9/16" O.D Tubing, Made from Stainless steel Grade-316 with NACE-MR-01-75 Part Number : AHPL30K-9H-SOG-S316

