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Catalog No. H - 300PF Sep. 2011

Instrument Thread & Weld Fittings

for 1/8" thru 1"







Features

- 1. Precision pipe fittings for instrumentation and process control
- 2. Fine threads constructed to ensure leak-free & reliable systems
- 3. Male threads are protected with plastic cap
- 4. Various materials including SS316, Brass and Carbon steel
- 5. Many choice of connections and configurations are available

Temperature Ratings

SS316	-325°F - 1200°F (-198°C - 648°C)
Brass	-325°F - 400°F (-198°C - 204°C)
Carbon Steel	-20°F - 350°F (-29°C - 176°C)

▶ PTFE tape applied to male threads limits the maximum temperature to + 450°F (232°C)

Welding Information

Due to coefficients of expansion and contraction fitting material and material to be welded shall be the same.

All socket weld port have a machined taper at the end, which facilitates proper thue fit, consistent assembly and alignment.

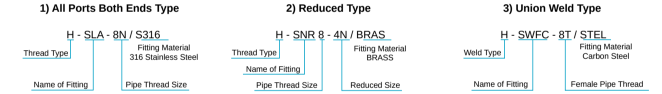
Standard material

316 stainless steel is the standard material. Fitting made from forgings are manufactured from materials to ASTM A-182 and ASME SA-182 and fittings made from bar stock are manufactured from materials to ASTM A-479 and ASME SA-479.

Pressure ratings

Pressure ratings for Hope weld fittings are in accordance with ANSI B31.3 and safety factor 4:1 is reflected to all working pressure listed.

Part Number Example & How To Order



Name of Thread Fittings

H - SLA	= Elbow H - SXA	= Cross H - SNA	= Hex Nipple
H - SLC	= Street ElboHv- SSA	= Hex Coupline - SNR	= Hex Reducing Nipple
H - SML	= Male Elbo₩ - SSR	= Red, Coupling- SNL	= Hex Long Nipple
H - STA	= Tee H - SHB	= Hex BushingH - MFAA	= Adapter
H - SRT	= Run Tee H - SCA	= Pipe Cap H - MFAC	= Ruducing Adapter
H - SBT	= Branch Telel - SPB	= Pipe Plug H - SUR	= Union Ball Joint
H - SMT	= Male Tee H - SBE	= Close NippleW - P	= ISO Parallel Gasket

Name of Weld Fittings

H - SWFC = Union	H - SLD = Female Elbow
H - SWLA = Union Elbow	H - SWRM = Pipe Weld to Tube Socket Weld
H - SWTA = Union Tee	H - SWRM = Tube Weld to Tube Socket Weld
H - SWXA = Union Cross	
H - SSD = Male Connector	
H - SSB = Female Connector	
H - SLG = Male Elbow	

Pipe Thread Symbol

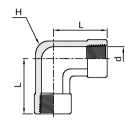
Nom.	Symbol	ANSI Pipe	BSP / ISO	O Thread		
Pipe Size	Syllibol	Thread (NPT)	Tapered(7/1)	Parallel(228/1)		
1/8	2	2N	2R	2G		
1/4	4	4N	4R	4G		
3/8	6	6N	6R	6G		
1/2	8	8N	8R	8G		
3/4	12	12N	12R	12G		
1	16	16N	16R	16G		

Tube & Pipe Symbol

Nom. Tube Size	Symbol	Nom. Pipe Size	Symbol		
1/8	2T	1/8	2P		
1/4	4T	1/4	4P		
3/8	6T	3/8	6P		
1/2	8T	1/2	8P		
3/4	12T	3/4	12P		
1	16T	1	16P		

Elbow H-SLA



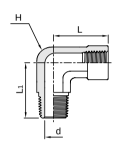


Female NPT Both Ends.

Part No. Pipe Size			d	H Width Across	Pressure Rating				
		L			SS: Carbo		Brass		
			Flat	psig	bar	psig	bar		
H-SLA- 2N	1/8	24.0	8.9	12.7	6,500	447	3,200	220	
H-SLA-4N	1/4	29.0	11.7	17.5	6,600	454	3,300	227	
H-SLA- 6N	3/8	34.5	15.0	20.6	5,300	365	2,600	179	
H-SLA-8N	1/2	37.0	18.7	25.4	4,900	337	2,400	165	
H - SLA - 12N	3/4	46.5	23.5	31.8	4,600	316	2,300	158	
H - SLA - 16N	1	48.8	29.7	42.9	4,400	303	2,200	151	

Street Elbow H-SLC



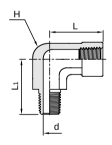


Female to Male NPT.

	н		н	Pressure Rating					
Part No.	Pipe Size	L	L ₁	d	Width Across	SS316 Carbon Steel		Brass	
					Flat	psig	bar	psig	bar
H-SLC- 2N	1/8	24.1	19.6	4.8	12.7	6,500	447	3,200	220
H-SLC-4N	1/4	29.0	26.5	7.1	17.5	6,600	454	3,300	227
H-SLC-6N	3/8	34.5	28.2	9.6	20.6	5,300	365	2,600	179
H-SLC-8N	1/2	37.0	35.3	11.9	25.4	4,900	337	2,400	165
H - SLC - 12N	3/4	46.5	39.6	15.7	31.8	4,600	316	2,300	158
H - SLC - 16N	1	48.8	49.2	22.3	42.9	4,400	303	2,200	151

Reducing Street Elbow H-SLCR



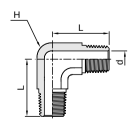


Female to Male NPT.

						H L		Pressure Rating			
Part No.	Pipe P	Male Pipe Size	L	Lı	0	Width Across			Brass		
		0.20				Flat	psig	bar	psig	bar	
H - SLCR 4 - 2N	1/4	1/8	29.0	22.4	4.8	17.5	6,500	447	3,200	220	
H - SLCR 6 - 4N	3/8	1/4	34.5	28.2	7.1	20.6	5,300	365	2,600	179	
H - SLCR 8 - 4N	1/2	1/4	37.0	30.5	7.1	25.4	4,900	337	2,400	165	
H - SLCR 8 - 6N	1/2	3/8	37.0	30.5	9.6	25.4	4,900	337	2,400	165	
H - SLCR12 - 8N	3/4	1/2	46.5	39.6	11.9	31.8	4,600	316	2,300	158	
H - SLCR16 - 8N	1	1/2	48.8	44.5	11.9	42.9	4,400	303	2,200	151	

Male Elbow **H-SML**

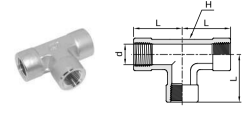




Male NPT Both Ends.

Part No.	Pipe Size			н	Pressure Rating				
		L	d	Width Across	SS3 Carbor		Brass		
				Flat	psig	bar	psig	bar	
H-SML- 2N	1/8	19.05	4.8	12.7	10,000	689	5,000	344	
H - SML - 4N	1/4	24.50	7.1	12.7	8,000	551	4,000	275	
H-SML-6N	3/8	26.90	9.6	17.5	7,800	537	3,900	268	
H-SML-8N	1/2	33.20	11.9	20.6	7,700	530	3,800	261	
H - SML - 12N	3/4	35.30	15.7	25.4	7,300	502	3,600	248	
H - SML - 16N	1	44.50	22.3	31.8	5,300	365	2,600	179	

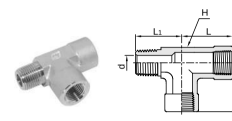
Tee H-STA



Female NPT all ports.

Part No.				н	Р	ressur	e Ratin	g
	Pipe Size	L	d	Width Across Flat	SS: Carbo	316 n Steel	Brass	
					psig	bar	psig	bar
H-STA- 2N	1/8	24.0	8.9	12.7	6,500	447	3,200	220
H-STA-4N	1/4	29.0	11.7	17.5	6,600	454	3,300	227
H-STA- 6N	3/8	34.5	15.0	20.6	5,300	365	2,600	179
H-STA-8N	1/2	37.0	18.7	25.4	4,900	337	2,400	165
H - STA - 12N	3/4	46.5	23.5	31.8	4,600	316	2,300	158
H - STA - 16N	1	48.8	29.7	42.9	4,400	303	2,200	151

Run Tee H-SRT

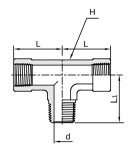


Female to Male to Female NPT.

Part No.					- н - 1	Pressure Rating				
	Pipe Size	L	L ₁	d	Width Across Flat	SS316 Carbon Steel		Brass		
						psig	bar	psig	bar	
H-SRT- 2N	1/8	24.0	19.6	4.8	12.7	6,500	447	3,200	220	
H-SRT-4N	1/4	29.0	26.5	7.1	17.5	6,600	454	3,300	227	
H-SRT-6N	3/8	34.5	28.2	9.6	20.6	5,300	365	2,600	179	
H-SRT-8N	1/2	37.0	35.3	11.9	25.4	4,900	337	2,400	165	
H - SRT - 12N	3/4	46.5	39.6	15.7	31.8	4,600	316	2,300	158	
H - SRT - 16N	1	48.8	49.2	22.3	42.9	4,400	303	2,200	151	

Branch Tee H-SBT



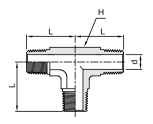


Female to Female to Male NPT.

			L ₁	d Wid	н	Pressure Rating				
Part No.	Pipe Size	L			Width Across Flat	SS316 Carbon Steel		Brass		
						psig	bar	psig	bar	
H-SBT-2N	1/8	24.0	19.6	4.8	12.7	6,500	447	3,200	220	
H-SBT-4N	1/4	29.0	26.5	7.1	17.5	6,600	454	3,300	227	
H-SBT-6N	3/8	34.5	28.2	9.6	20.6	5,300	365	2,600	179	
H-SBT-8N	1/2	37.0	35.3	11.9	25.4	4,900	337	2,400	165	
H - SBT - 12N	3/4	46.5	39.6	15.7	31.8	4,600	316	2,300	158	
H - SBT - 16N	1	48.8	49.2	22.3	42.9	4,400	303	2,200	151	

Male Tee
H-SMT



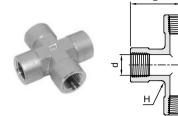


Male NPT all ports.

	rt No. Size L d Acros		н	P	Pressure Rat				
Part No.			d	Width Across	SS316 Carbon Steel		Brass		
				Flat	psig	bar	psig	bar	
H-SMT- 2N	1/8	19.05	4.8	12.7	10,000	689	5,000	344	
H - SMT - 4N	1/4	24.50	7.1	12.7	8,000	551	4,000	275	
H-SMT-6N	3/8	26.90	9.6	17.5	7,800	537	3,900	268	
H-SMT-8N	1/2	33.20	11.9	20.6	7,700	530	3,800	261	
H - SMT - 12N	3/4	35.30	15.7	25.4	7,300	502	3,600	248	
H - SMT - 16N	1	44.50	22.3	31.8	5,300	365	2,600	179	

Cross

H-SXA

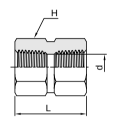


Female NPT all ports.

				н	Pressure Rating				
Part No.	Pipe Size			Width Across	SS316 Carbon Steel		oss Carbon Steel Brass		iss
				Flat	psig	bar	psig	bar	
H-SXA- 2N	1/8	24.0	8.9	12.7	6,500	447	3,200	220	
H-SXA- 4N	1/4	29.0	11.7	17.5	6,600	454	3,300	227	
H-SXA- 6N	3/8	34.5	15.0	20.6	5,300	365	2,600	179	
H-SXA-8N	1/2	37.0	18.7	25.4	4,900	337	2,400	165	
H - SXA - 12N	3/4	46.5	23.5	31.8	4,600	316	2,300	158	
H - SXA - 16N	1	48.8	29.7	42.9	4,400	303	2,200	151	

Hex Coupling H-SSA



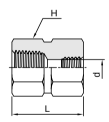


Female NPT Both Ends.

				н	Р	ressur	e Ratin	g
Part No.	Pipe Size	L	L d Width Across		Width SS316 Across Carbon Steel		Bra	ıss
				Flat	psig	bar	psig	bar
H-SSA- 2N	1/8	20.3	8.9	14.20	6,500	447	3,200	220
H-SSA- 4N	1/4	30.0	11.7	19.05	6,600	454	3,300	227
H-SSA- 6N	3/8	33.0	15.0	22.20	5,300	365	2,600	179
H-SSA-8N	1/2	39.4	18.7	26.90	4,900	337	2,400	165
H - SSA - 12N	3/4	41.0	23.5	31.80	4,600	316	2,300	158
H - SSA - 16N	1	50.5	29.7	41.20	4,400	303	2,200	151
H - SSA - 6N H - SSA - 8N H - SSA - 12N	3/8 1/2 3/4	33.0 39.4 41.0	15.0 18.7 23.5	22.20 26.90 31.80	5,300 4,900 4,600	365 337 316	2,600 2,400 2,300	179 165 158

Hex Reducing Coupling H-SSR



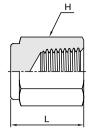


Female NPT to Reduced Female NPT.

	Reduced		Н		н	Р	ressur	e Ratin	g	
Part No.	Pipe Size	Reduced Pipe Size	L d		Width Across	SS: Carbo		Bra	ass	
		OI20			Flat	psig	bar	psig	bar	
H-SSR 4-2N	1/4	1/8	31.2	8.9	19.05	6,500	447	3,200	220	
H-SSR 6-4N	3/8	1/4	34.8	11.7	22.20	5,300	365	2,600	179	
H-SSR 8-2N	1/2	1/8	39.4	8.9	26.90	4,900	337	2,400	165	
H-SSR 8-4N	1/2	1/4	44.2	11.7	26.90	4,900	337	2,400	165	
H-SSR 8-6N	1/2	3/8	45.0	15.0	26.90	4,900	337	2,400	165	
H - SSR12 - 4N	3/4	1/4	45.7	11.7	31.80	4,600	316	2,300	158	
H - SSR12 - 8N	3/4	1/2	52.0	18.7	31.80	4,600	316	2,300	158	
H - SSR16 - 4N	1	1/4	50.8	11.7	41.20	4,600	316	2,300	158	
H - SSR16 - 8N	1	1/2	55.4	18.7	41.20	4,400	303	2,200	151	
H - SSR16 -12N	1	3/4	57.0	23.5	41.20	4,400	303	2,200	151	

Pipe Cap H-SCA



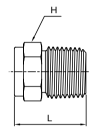


Female NPT.

Part No.	Pipe Size	L.	H Width Across Flat
H-SCA- 2N	1/8	19.1	14.20
H-SCA-4N	1/4	22.9	19.05
H-SCA- 6N	3/8	26.2	22.20
H-SCA-8N	1/2	34.0	26.90
H - SCA - 12N	3/4	36.6	31.80
H - SCA - 16N	1	41.1	41.20

Pipe Plug H-SPB



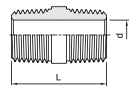


Male NPT.

Part No.	Pipe Size	L.	H Width Across Flat
H-SPB- 2N	1/8	19.05	11.1
H - SPB - 4N	1/4	24.40	14.2
H-SPB- 6N	3/8	25.10	17.4
H-SPB-8N	1/2	30.70	22.2
H - SPB - 12N	3/4	30.70	26.9
H - SPB - 16N	1	38.10	34.9

Close Nipple H-SBE



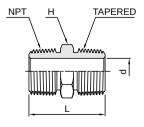


Male NPT Both Ends.

				н	Р	ressur	e Ratin	g
Part No.	Pipe Size	L	d	Width Across	SS3 Carbor		Bra	iss
				Flat	psig	bar	psig	bar
H-SBE- 2N	1/8	19.05	4.8	4.8	10,000	689	5,000	344
H - SBE - 4N	1/4	28.40	7.1	7.1	8,000	551	4,000	275
H-SBE-6N	3/8	28.40	9.6	9.6	7,800	537	3,900	268
H-SBE-8N	1/2	31.70	11.9	11.9	7,700	530	3,800	261
H - SBE - 12N	3/4	31.70	15.7	15.7	7,300	502	3,600	248
H - SBE - 16N	1	47.80	22.3	22.4	5,300	365	2,600	179

Hex Nipple H-SNA



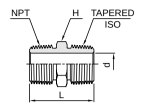


Male NPT Both Ends.

			н	Р	Pressure Rating				
Part No.	Pipe Size	L d		Across	SS316 Carbon Steel		Brass		
				Flat	psig	bar	psig	bar	
H-SNA- 2N	1/8	25.4	4.8	11.1	10,000	689	5,000	344	
H-SNA-4N	1/4	35.3	7.1	14.2	8,000	551	4,000	275	
H-SNA- 6N	3/8	36.1	9.6	17.4	7,800	537	3,900	268	
H-SNA-8N	1/2	46.7	11.9	22.2	7,700	530	3,800	261	
H - SNA - 12N	3/4	46.7	15.7	26.9	7,300	502	3,600	248	
H - SNA - 16N	1	58.7	22.3	34.9	5,300	365	2,600	179	

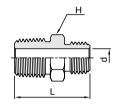
Hex Nipple H-SNA





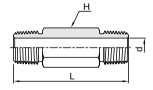
Hex Reducing Nipple H-SNR





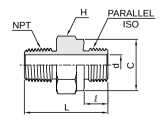
Hex Long Nipple H-SNL





Hex Nipple H-SNA





Male NPT to ISO Tapered.

		DOD#00			Н	Р	ressur	e Ratin	g
Part No.	NPT Thread Size	BSP/ISO Thread Size	L	d		SS316 Carbon Steel		Bra	iss
	OIL C	OI20			Flat	psig	bar	psig	bar
H-SNA- 2NR	1/8	1/8-28 7/1	24.6	4.1	11.1	10,000	689	5,000	344
H-SNA- 4NR	1/4	1/4-19 7/1	35.6	6.4	14.2	8,000	551	4,000	275
H-SNA- 6NR	3/8	3/8-19 7/1	36.3	9.7	17.4	7,800	537	3,900	268
H-SNA-8NR	1/2	1/2-14 7/1	46.0	11.9	22.2	7,700	530	3,800	261
H - SNA - 12NR	3/4	3/4-14 7/1	46.7	15.7	26.9	7,300	502	3,600	248
H - SNA - 16NR	1	1-11 7/1	58.9	22.4	34.9	5,300	365	2,600	179

Male NPT to Reduced Male NPT.

					н	Р	ressur	e Rating		
Part No.	Pipe Size	Raduced Pipe Size	L	d	Width Across	SS: Carbo		Bra	ıss	
		Oizo			Flat		bar	psig	bar	
H-SNR 4-2N	1/4	1/8	30.7	4.8	14.2	8,000	551	4,000	275	
H-SNR 6-2N	3/8	1/8	32.0	4.8	17.4	7,800	537	3,900	268	
H-SNR 6-4N	3/8	1/4	36.1	7.1	17.4	7,800	537	3,900	268	
H-SNR 8-2N	1/2	1/8	37.2	4.8	22.2	7,700	530	3,800	261	
H-SNR 8-4N	1/2	1/4	41.7	7.1	22.2	7,700	530	3,800	261	
H-SNR 8-6N	1/2	3/8	41.7	9.6	22.2	7,700	530	3,800	261	
H - SNR 12 - 4N	3/4	1/4	41.7	7.1	26.9	7,300	502	3,600	248	
H - SNR 12 - 8N	3/4	1/2	46.7	11.9	26.9	7,300	502	3,600	248	
H - SNR 16 - 4N	1	1/4	49.3	7.1	34.9	5,300	365	2,600	179	
H - SNR 16 - 8N	1	1/2	54.1	11.9	34.9	5,300	365	2,600	179	

Male NPT Both Ends.

	Н Н	н	Pressure Rating						
Part No.	Pipe Size	L	d	d	Width Across	SS3 Carbor		Bra	ass
				Flat	psig	bar	psig	bar	
H-SNL- 2N	1/8	*	4.8	11.1	10,000	689	5,000	344	
H-SNL-4N	1/4	*	7.1	14.2	8,000	551	4,000	275	
H-SNL- 6N	3/8	*	9.7	17.4	7,800	537	3,900	268	
H-SNL-8N	1/2	*	11.9	22.2	7,700	530	3,800	261	
H - SNL - 12N	3/4	*	15.7	26.9	7,300	502	3,600	248	
H - SNL - 16N	1	*	22.4	34.9	5,300	365	2,600	179	

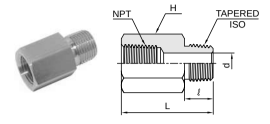
★ Specified length to be shown as last designator in part number. Example: H - SNL - 4N L 51(51mm = 2" Length)

Male NPT to Male ISO Parallel

		D. O. D. U.O. O.						SS316 Carbon Stee		e Ratir	ng
Part No.	NPT Thread Size	BSP/ISO Thread Size	L	l	С	d	H Hex			Bra	ass
	0.20	0.20						psig	bar	psig	bar
H-SNA- 2NG	1/8	1/8-28 228/1	27.4	7.1	13.7	4.1	14.20	10,000	689	5,000	344
H-SNA- 4NG	1/4	1/4-19 228/1	36.8	11.2	17.8	5.8	19.05	8,000	551	4,000	275
H-SNA- 6NG	3/8	3/8-19 228/1	37.6	11.2	21.8	7.9	22.20	7,800	537	3,900	268
H-SNA- 8NG	1/2	1/2-14 228/1	45.0	14.2	26.1	11.9	26.90	7,700	530	3,800	261
H - SNA - 12NG	3/4	3/4-14 228/1	49.0	15.7	31.5	15.7	33.30	7,300	502	3,600	248
H - SNA - 16NG	1	1-11 228/1	56.9	18.3	38.9	19.8	41.00	5,300	365	2,600	179

Adapter

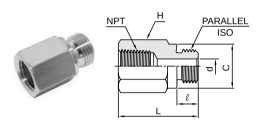
H-MFAA



Female NPT to Male ISO Tapered.

						н	Pr	essur	e Rating		
Part No.	NPT Thread Size	BSP/ISO Thread Size	L	l	d		SS: Carbon		Bra	iss	
	OILO	OILO				Flat	psig	bar	psig	bar	
H - MFAA - 2RN	1/8	1/8-28 7/1	27.4	9.7	4.8	14.20	6,500	447	3,200	220	
H - MFAA - 4RN	1/4	1/4-19 7/1	35.8	14.2	7.1	19.05	6,600	454	3,300	227	
H - MFAA - 6RN	3/8	3/8-19 7/1	37.6	14.2	9.7	22.20	5,300	365	2,600	179	
H - MFAA - 8RN	1/2	1/2-14 7/1	49.0	19.1	11.9	26.90	4,900	337	2,400	165	
H - MFAA - 12RN	3/4	3/4-14 7/1	50.3	19.1	15.7	31.80	4,600	316	2,300	158	
H - MFAA - 16RN	1	1-11 7/1	58.0	23.9	22.3	41.20	4,400	303	2,200	151	

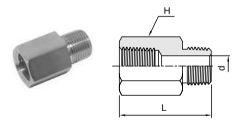
Adapter H-MFAB



Female NPT Male ISO Parallel

							н	Pr	Pressure		e Rating		
Part No.	NPT Thread Size	BSP/ISO Thread Size	L	l	С	d	Width Across	S Carbon Steel		Bra	ISS		
	OILC	OILO					Flat	psig	bar	psig	bar		
H - MFAB - 2GN	1/8	1/8-28 228/1	24.9	7.1	13.7	4.1	14.20	6,500	447	3,200	220		
H - MFAB - 4GN	1/4	1/4-19 228/1	33.3	11.2	17.8	5.8	19.05	6,600	454	3,300	227		
H - MFAB - 6GN	3/8	3/8-19 228/1	37.8	11.2	21.8	7.9	22.20	5,300	365	2,600	179		
H - MFAB - 8GN	1/2	1/2-14 228/1	43.9	14.2	26.1	11.9	26.90	4,900	337	2,400	165		
H - MFAB -12GN	3/4	3/4-14 228/1	50.8	15.7	31.5	15.7	33.30	4,600	316	2,300	158		
H - MFAB -16GN	1	1-11 228/1	53.1	18.3	38.9	19.8	41.20	4,400	303	2,200	151		

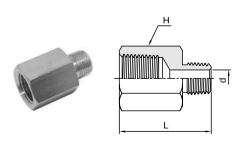
Adapter **H-MFAA**



Female NPT to Same Size Maie NPT.

				н	Pressure Rating					
Part No.	Pipe Size	L	d Width SS316 Bra				iss			
				Flat	psig	bar	psig	bar		
H - MFAA - 2N	1/8	27.4	4.8	14.20	6,500	447	3,200	220		
H - MFAA - 4N	1/4	35.6	7.1	19.05	6,600	454	3,300	227		
H - MFAA - 6N	3/8	37.8	9.6	22.20	5,300	365	2,600	179		
H - MFAA - 8N	1/2	49.0	11.9	26.90	4,900	337	2,400	165		
H - MFAA -12N	3/4	50.3	15.7	31.70	4,600	316	2,300	158		
H - MFAA -16N	1	58.0	22.3	41.20	4,400	303	2,200	151		

Reducing Adapter **H-MFAC**

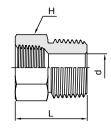


Female NPT to Reduced Maie NPT.

					н	Р	ressur	e Ratin	g
Part No.	Female Pipe Size	Male Pipe Size	L	d	Width Across	SS316 Carbon Steel		Brass	
	0.20	0.20			Flat	psig	bar	psig	bar
H - MFAC 2 - 4N	1/4	1/8	31.5	4.8	19.05	6,600	454	3,300	227
H-MFAC 2-6N	3/8	1/8	33.5	4.8	22.20	5,300	365	2,600	179
H-MFAC 4-6N	3/8	1/4	37.8	7.1	22.20	5,300	365	2,600	179
H-MFAC 2-8N	1/2	1/8	40.0	4.8	26.90	4,900	337	2,400	165
H - MFAC 4 - 8N	1/2	1/4	44.5	7.1	26.90	4,900	337	2,400	165
H-MFAC 6-8N	1/2	3/8	44.5	9.6	26.90	4,900	337	2,400	165
H - MFAC 4 -12N	3/4	1/4	45.7	7.1	31.80	4,600	316	2,300	158
H - MFAC 6 -12N	3/4	3/8	45.7	9.6	31.80	4,600	316	2,300	158
H - MFAC 8 -12N	3/4	1/2	51.1	11.9	31.80	4,600	316	2,300	158
H - MFAC 4 -16N	1	1/4	50.8	7.1	41.20	4,400	303	2,200	151
H - MFAC 8 -16N	1	1/2	55.3	11.9	41.20	4,400	303	2,200	151
H - MFAC16 -16N	1	1	54.9	15.7	41.20	4,400	303	2,200	151

Hex Bushing H-SHB





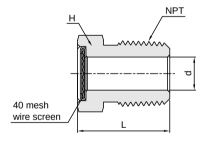
Male NPT to Reduced Female NPT.

					н				P	ressur	e Ratino	9
Part No.	Male Pipe Size	Female Pipe Size	L	d	Across	Working	Vorking Pressure (PSIG)		SS316 Carbon Steel		Brass	
					Flat	316SS	Brass	Carbon Steel	psig	bar	psig	bar
H-SHB 4- 2N	1/4	1/8	26.7	7.1	14.20	5600	3100	6200	6,500	447	3,200	220
H-SHB 6- 2N	3/8	1/8	21.8	8.5	17.40				6,500	447	3,200	220
H-SHB 6- 4N	3/8	1/4	30.0	9.6	19.05	5200	3100	6200	6,600	454	3,300	227
H - SHB 8 - 2N	1/2	1/8	27.4	8.5	22.20	-	-	-	6,500	447	3,200	220
H-SHB 8- 4N	1/2	1/4	27.4	11.7	22.20	5800	3100	6200	6,600	454	3,300	227
H-SHB 8- 6N	1/2	3/8	35.6	11.9	22.20	4400	2500	5100	5,300	365	2,600	179
H - SHB 12 - 4N	3/4	1/4	27.4	11.4	26.90	-	-	-	6,600	454	3,300	227
H - SHB 12 - 6N	3/4	3/8	27.4	15.0	26.90	-	-	-	5,300	365	2,600	179
H - SHB 12 - 8N	3/4	1/2	41.4	15.7	26.90	-	-	-	4,900	337	2,400	165
H - SHB 16 - 4N	1	1/4	34.8	11.4	34.90	-	-	-	6,600	454	3,300	227
H - SHB 16 - 8N	1	1/2	34.8	18.5	34.90	-	-	-	4,900	337	2,400	165
H - SHB 16 - 12N	1	3/4	47.0	22.4	34.90	-	-	-	4,600	316	2,300	158

Vent Protector

H-SBS





Male NPT

Part No.	Pipe Size	L	d	H Width Across Flat
H-SBS- 4N	1/4	19.8	7.1	14.2
H-SBS- 6N	3/8	20.6	10.4	17.4
H-SBS- 8N	1/2	26.2	12.7	22.2
H-SBS-12N	3/4	26.9	18.3	26.9

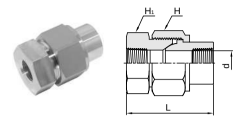
Hy-Lok vent protectors, more commonly known as mud dauber fittings, protect open ends of instruments, tubing, outlet vents, and bleed-off lines

The mesh wire screen prevents foreign objects, such as mud dauber insects, from entering and clogging various systems and causing damage.

Vent protectors are available in stainless steel and brass.

Union Ball Joint

H-SUR



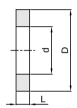
Female NPT Both Ends.

				н	H₁	Pressure Rating				
Part No.	Pipe Size	L	d	Width	Width Across	SS: Carbo	316 n Steel	Bra	iss	
				Flat	Flat	psig	bar	psig	bar	
H-SUR- 2N	1/8	45.7	6.9	28.6	23.8	6,500	447	3,200	220	
H-SUR- 4N	1/4	59.4	9.1	34.9	30.2	6,600	454	3,300	227	
H-SUR- 6N	3/8	63.5	13.2	38.1	33.3	5,300	365	2,600	179	
H-SUR-8N	1/2	68.6	15.7	44.5	41.3	4,900	337	2,400	165	
H - SUR - 12N	3/4	79.2	22.4	50.8	47.6	4,600	316	2,300	158	
H - SUR - 16N	1	90.4	26.2	63.5	60.3	4,400	303	2,200	151	

ISO Parallel Gasket

W-P





Part No.	Pipe Size	L	D	d
W - P16.0 D10.2 T2.0	1/8	2.0	16.0	10.0
W - P19.5 D13.4 T2.0	1/4	2.0	19.5	14.0
W - P24.0 D17.0 T2.0	3/8	2.0	24.0	17.0
W - P29.0 D21.2 T2.0	1/2	2.0	29.0	22.0
W - P34.5 D27.2 T2.0	3/4	2.0	34.5	27.0
W - P42.0 D34.0 T2.0	1	2.0	42.0	34.0

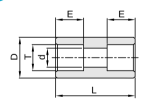
Used to provide a seal with ISO parallel thread. (Material is Copper only)

All dimensions are in millimeters unless otherwise specified. Dimensions are for reference only, subject to change.

Instrument Weld Fittings

Union H-SWFC

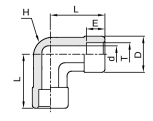




Part No.	T Part No. Tube		D	d	Е	_	Pressure 316
	O.D					psig	bar
H - SWFC - 4T	1/4	19.1	13.0	4.6	7.1	10,000	689
H - SWFC - 6T	3/8	22.4	15.8	7.1	7.9	7,600	523
H - SWFC - 8T	1/2	26.9	19.0	10.2	9.7	6,200	427
H - SWFC -10T	5/8	30.2	24.0	12.7	10.4	6,400	440
H - SWFC -12T	3/4	33.3	26.9	15.7	11.2	5,500	378
H - SWFC -16T	1	36.6	35.0	22.1	15.7	5,200	358

Union Elbow H-SWLA

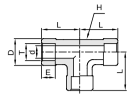




Part No.	T Tube	L	D			H Width Across	Working I SS3	
	O.D					Flat	psig	bar
H - SWLA - 4T	1/4	21.8	13.4	4.6	7.1	11.1	11,300	778
H - SWLA - 6T	3/8	26.4	15.8	7.1	7.9	12.7	8,400	578
H - SWLA - 8T	1/2	29.7	20.6	10.2	9.7	17.4	7,800	537
H - SWLA -10T	5/8	36.1	23.8	12.7	10.4	20.6	6,700	461
H - SWLA -12T	3/4	37.0	28.6	15.7	11.2	25.4	6,700	461
H - SWLA -16T	1	46.5	35.0	22.1	15.7	31.8	6,100	420

Union Tee H-SWTA

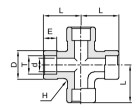




Part No.	T Tube	L	D	d	E	H Width Across	Working SS:	
	O.D					Flat	psig	bar
H - SWTA - 2T	1/8	15.0	13.4	2.3	2.5	11.1	11,800	813
H - SWTA - 4T	1/4	21.8	13.4	4.6	7.1	11.1	11,300	778
H - SWTA - 6T	3/8	26.4	15.8	7.1	7.9	12.7	8,400	578
H - SWTA - 8T	1/2	29.7	20.6	10.2	9.7	17.4	7,800	537
H - SWTA -10T	5/8	36.1	23.8	12.7	10.4	20.6	6,700	461
H - SWTA -12T	3/4	37.0	28.6	15.7	11.2	25.4	6,700	461
H - SWTA -16T	1	46.5	35.0	22.1	15.7	31.8	6,100	420

Union Cross **H-SWXA**

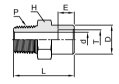




Part No.			D	d	E	H Width Across	Working SS	
	O.D					Flat	psig	bar
H - SWXA - 4T	1/4	21.8	13.4	4.6	7.1	11.1	11,300	778
H-SWXA-6T	3/8	26.4	15.8	7.1	7.9	12.7	8,400	578
H - SWXA - 8T	1/2	29.7	20.6	10.2	9.7	17.4	7,800	537
H - SWXA -12T	3/4	37.0	28.6	15.7	11.2	25.4	6,700	461
H - SWXA -16T	1	46.5	35.0	22.1	15.7	31.8	6,100	420

Male Connector **H-SSD**

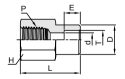




Part No.	T Tube	P-NPT Male Pipe	L	D	d	E	E Width Across	Working Pressure SS316	
	O.D Size				Flat	psig	bar		
H - SSD4T - 4N	1/4	1/4	29.2	12.2	4.6	7.1	14.20	7,500	516
H - SSD6T - 4N	3/8	1/4	31.8	15.3	7.1	7.9	15.80	7,500	516
H - SSD6T - 6N	3/8	3/8	31.8	15.3	7.1	7.9	17.40	7,300	502
H - SSD6T - 8N	3/8	1/2	37.3	15.3	7.1	7.9	22.20	7,200	496
H - SSD8T - 4N	1/2	1/4	33.3	18.5	7.1	9.7	19.05	6,200	427
H - SSD8T - 6N	1/2	3/8	33.3	18.5	9.4	9.7	19.05	6,200	427
H - SSD8T - 8N	1/2	1/2	38.9	18.5	10.2	9.7	22.20	6,200	427

Female Connector **H-SSB**

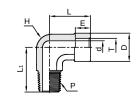




Part No.	T Tube	P-NPT Female Pipe	L	D	d E		H Width Across	Working Pressure SS316	
	O.D	Size					Flat	psig	bar
H-SSB 2T- 2N	1/8	1/8	21.1	7.4	2.3	2.5	14.20	6,100	420
H-SSB 4T- 2N	1/4	1/8	26.7	12.2	4.6	7.1	14.20	6,100	420
H-SSB 4T- 4N	1/4	1/4	30.0	12.2	4.6	7.1	19.05	6,200	427
H-SSB 6T- 4N	3/8	1/4	31.5	15.3	7.1	7.9	19.05	6,200	427
H-SSB 8T- 6N	1/2	3/8	34.5	18.5	10.2	9.7	22.20	5,000	344
H-SSB 8T- 8N	1/2	1/2	40.4	18.5	10.2	9.7	26.90	4,600	316
H-SSB10T- 8N	5/8	1/2	41.9	23.4	12.7	10.4	24.90	4,600	316
H-SSB12T-12N	3/4	3/4	43.9	26.4	15.7	11.2	33.30	4,300	296

Male Elbow **H-SLG**



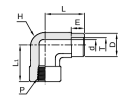


Part No.	T Tube	P-NPT Male Pipe	L	Lı	D	d	E	H Width Across	SS	Pressure 316
	O.D	Size						Flat	psig	bar
H-SLG 4T- 4N	1/4	1/4	20.1	26.7	15.8	4.6	7.1	12.7	7,500	516
H-SLG 6T- 4N	3/8	1/4	26.4	26.7	15.8	7.1	7.9	12.7	7,500	516
H-SLG 6T- 6N	3/8	3/8	24.6	29.7	20.6	7.1	7.9	17.4	7,300	502
H-SLG 6T- 8N	3/8	1/2	25.9	36.0	23.8	7.1	7.9	20.6	7,200	496
H-SLG 8T- 8N	1/2	1/2	27.4	36.0	23.8	10.2	9.7	20.6	6,200	427
H-SLG12T-12N	3/4	3/4	37.0	37.0	28.6	15.7	11.2	25.4	6,700	461

Female Elbow

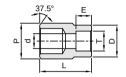
H-SLD





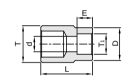
Pipe Weld to Tube Socket Weld **H-SWRM**





Tube Weld to Tube Socket Weld **H-SWRM**





Part No.	T Tube	P-NPT Female	L	L ₁	D	d	E	H Width Across	SS 33310	
	O.D	Pipe Size						Flat	psig	bar
H - SLD4T - 4N	1/4	1/4	22.9	29.7	12.2	4.8	7.1	17.4	6,200	427
H - SLD6T - 4N	3/8	1/4	25.1	29.7	15.3	4.1	7.9	17.4	7,000	482
H - SLD6T - 8N	3/8	1/2	28.7	37.0	15.3	7.1	7.9	25.4	5,400	372
H - SLD8T - 8N	1/2	1/2	30.2	37.0	18.5	10.2	9.7	25.4	5,400	372

Part No.	P Pipe	T Tube Socket	L	D	d	E	Working Pressu E SS316	
	Size	Size					psig	bar
H - SWRM 4P - 4T	1/4	1/4	22.4	13.7	4.6	7.1	9,600	661
H - SWRM 6P - 6T	3/8	3/8	26.2	15.3	7.1	7.9	7,600	523
H - SWRM 6P - 8T	3/8	1/2	27.9	18.5	10.2	9.7	6,200	427
H - SWRM 8P - 4T	1/2	1/4	28.4	12.2	4.6	7.1	7,300	502
H - SWRM 8P - 6T	1/2	3/8	28.4	15.3	7.1	7.9	7,300	502
H - SWRM 8P - 8T	1/2	1/2	30.2	18.5	10.2	9.7	6,200	427
H - SWRM12P - 6T	3/4	3/8	38.1	15.3	7.1	7.9	6,200	427
H - SWRM12P - 8T	3/4	1/2	38.1	18.5	10.2	9.7	6,200	427

Used to reduce from a pipe butt weld or pipe socket weld to a smaller tube size

Part No.	T Tube	T ₁ Tube Socket	L	D	d	E	Working Pressure SS316	
	Size	Size					psig	bar
H - SWRM 4T - 2T	1/4	1/8	14.2	7.4	2.3	2.5	11,800	813
H - SWRM 6T - 4T	3/8	1/4	19.1	12.2	4.6	7.1	7,700	530
H - SWRM 8T - 4T	1/2	1/4	22.4	18.2	4.6	7.1	7,000	482
H - SWRM 8T - 6T	1/2	3/8	22.4	15.7	8.1	7.9	7,000	482
H - SWRM12T - 8T	3/4	1/2	28.4	18.5	10.2	9.7	5,900	406
H - SWRM16T - 8T	1	1/2	35.1	18.5	10.2	9.7	5,600	344

Used to reduce from a tube butt weld or tube socket weld to a smaller tube size



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