



Catalog No. H-250CF Feb. 2022

Clean Fittings

for Tube Weld & Metal Gasket Face Seal

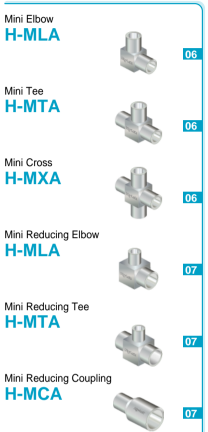


- 1/4 to 1 inch and 6 to 18mm size
- 316L VOD and 316L VIM VAR Stainless steel material
- Weld Fitting for manual or Automatic welding equipment

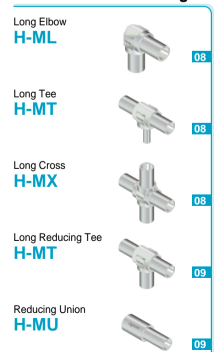


Tube Weld Fittings

Mini Tube Butt Weld Fittings



Tube Butt Weld Fittings



Automatic Tube Butt Weld Fittings



Metal Gasket Face Seal Fittings

Glands



Union, Elbow, Tee, Connectors **Double Male Union** H-ZUA H-ZSMU Union Elbow Swivel Female Union H-ZLA H-ZSUA 17 Union Tee Swivel Male NPT H-ZTA Connector H-ZSMC 17 Union Cross Swivel Female H-ZXA **NPT Connector** 17 H-ZSFC Double Male Reducing Union Swivel Hy-Lok Tube H-ZUR Fitting Connector H-ZSMH Bulkhead Union Swivel Elbow H-ZBHU **H-ZSLA** 18 Hy-Lok Tube Fitting Connector Swivel Tee H-ZHC H-ZSTA Hy-Lok Tube Fitting Bulkhead Connector H-ZBHC 19 Male NPT Connector Female Nut H-ZMC H-ZFN 19 Male NPT Elbow Male Nut H-ZLMA H-ZMN 19 Straight thread O-Ring Cap Seal Male Connector H-ZCP H-ZSC 20 Female NPT Plug Connector H-ZP H-ZFC **Bulkhead Male** Gasket H-ZGSK Connector H-ZBMC Gasket Retainer Tube Butt Weld Assembly **Bulkhead Connector H-ZGRT** H-ZBT

Swivel Union, Elbow, Tee, Connectors Swivel Male/Female Union 21 22 22 22 Nut, Cap, Plug & Gasket 23 23 23

High-Flow Connections High Flow Tube Butt Weld Gland H-ZHG High Flow Tube **Butt Weld Reducer** H-ZR 25 High Flow Tube Weld Reducer with Shoulder H-ZR-A 25 High Flow Tube Butt Weld Bulkhead Connector H-ZHBT High Flow Union Elbow H-ZHLA 26 High Flow Union Tee H-ZHTA High Flow Female Nut H-ZHFN High Flow Male Nut H-ZHMN

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Clean Fittings Technical Data

Pressure Ratings

The Hy-Lok clean weld fittings and metal gasket face seal fittings are manufactured from material in accordance with material table, and calculated in accordance with ASME code for Pressure Piping B 31.3, Process Piping for allowable stress value of 20,000 psi (equivalent ASTM A269-tubing) wall thickness.

Pressure ratings for fittings are also determined by temperature applied to the fittings.

Allowalbe working pressure at temperatures greater than 100°F (37°C) may be obtained by muliplying factors shown in Table 1

To determine pressure ratings in accordance with ASME B31.1, Power Piping, multiply working pressure by 0.94

Table 1. Derating Factors

Table 1. Delating 1	401010	
	Fac	etor
Temperature °F (°C)	316 Stainless Steel	316L Stainless Steel
-20 to 100 (-28 to 37)	1.00	0.83
200 (93)	1.00	0.83
300 (148)	1.00	0.83
400 (204)	0.96	0.77
500 (260)	0.89	0.72
600 (315)	0.85	0.67
650 (343)	0.83	0.66
700 (371)	0.81	0.64
750 (398)	0.80	0.63
800 (426)	0.79	0.62
850 (454)	0.78	0.60
900 (482)	0.77	-
950 (510)	0.77	-
1000 (537)	0.76	-

Temperature Rating

Туре	Material	Temperature, °F (°C)
Fittings	Single Vacuum Melt 316L Stainless Steel	1000 (537)
i ittiigs	Double Vacuum Melt 316L Stainless Steel	1000 (337)
	316L Stainless Steel	1000 (537)
Gaskets	Nickel	600 (315)
	Copper	400 (204)

Material

Material	Dagignotor	Specification					
Material	Designator	Bar Stock	Forging				
Single Vacuum Melt 316L Stainless Steel	SM6L	ASME SA479 ASTM A479	ASME SA182				
Double Vacuum Melt 316L Stainless Steel	VV6L	ASTM A276	ASTM A182				

Surface Finishes

Grade	Designator	Roughness Average Ra	EP	Material	Packing Standard Class 10
B.A.	В	0.25μm (10μin)	N/A	S316, 316L or SM6L	Double
High	Н	0.13μm (5μin)	Yes	SM6L or VV6L	Double

Cleaning

Passivation is done in a Nitric environment.

Precision cleaning is done by Ultra-sonic cleansing with resistivity over $18M\Omega$ D.I. water after finishing the passivation.

Packing & Handling

Hy-Lok clean fittings are double packed in anti-static polyethylene bags pressurized with high purity nitrogen gas.

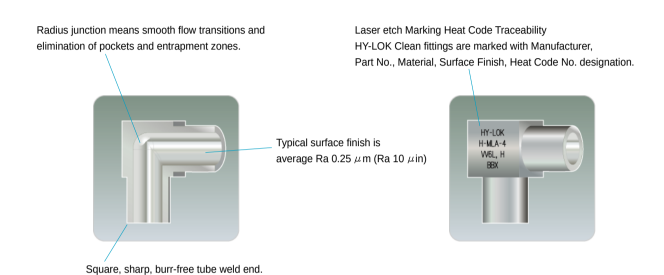
Care should be used to maintain cleanliness.

Packing done in a clean room of Class 10 needs additional packing.

- A. To maintain and transport in standard-pack condition.
- B. Remove particles from outer package, open the cardboad or outer package before carrying into clean room.
- C. To move in double pack condition in clean room, take off the 1st package when used.
- D. Remove the 2nd package just before welding.

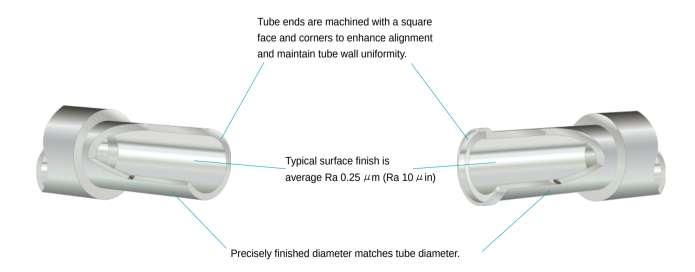
Mini Tube Butt Weld Fittings

- is suitable for the miniature tubing system.
- is available to install the parts closetogether.
- has the equivalent flow capacity with bigger sized weld fitting.
- Maximum working temperature is 100°F (37°C)



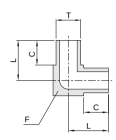
TBW (Tube Butt Weld) and ATW (Automatic Tube Butt Weld) Fittings

- HY-LOK Clean fittings are applicable for two welding shapes. TBW (Tube Butt Weld) and ATW (Automatic Tube Butt Weld)
- TBW is machined for optimal Butt Welding by Automatic TIG welder.



Mini Elbow H-MLA

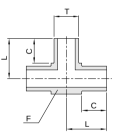




Part No.	T Tube	Wall Thickness	ı	L mm in.		L		С	F Body Cube	Wor Pres	king sure
	O.D.	THICKICSS	mm			in.	in.	psig	bar		
H-MLA- 4	1/4	0.035 in.	10.4	0.41			5/16	5100	351		
H-MLA- 6	3/8	0.055 III.	11.9	0.47			7/16	3300	227		
H-MLA- 8	1/2	0.049 in.	13.5	0.53			9/16	3700	254		
H-MLA-12	3/4	0.065 in.	16.68	0.66	6.35	0.25	13/16	3300	227		
H-MLA- 6M	6mm	1.0 mm	10.4	0.41	0.55	0.23	5/16	6095	420		
H-MLA- 8M	8mm	1.0 111111	11.9	0.47			7/16	4499	310		
H-MLA-10M	10mm		11.9	0.47			7/10	3483	240		
H-MLA-12M	12mm		13.5	0.53			9/16	2902	200		

Mini Tee H-MTA

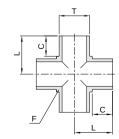




Part No.	T Tube	Wall Thickness	L		С		F Body Cube	Working Pressure	
	O.D.	THICKIESS	mm	in.	mm	in.	in.	psig	bar
H-MTA- 4	1/4	0.035 in.	10.4	0.41			5/16	5100	351
H-MTA- 6	3/8	0.000 111.	11.9	0.47			7/16	3300	227
H-MTA- 8	1/2	0.049 in.	13.5	0.53			9/16	3700	254
H-MTA-12	3/4	0.065 in.	16.68	0.66	6.35 0.25	0.25	13/16	3300	227
H-MTA- 6M	6mm		10.4	0.41	0.33	0.25	5/16	6095	420
H-MTA- 8M	8mm	1.0 mm	11.9	0.47			7/16	4499	310
H-MTA-10M	10mm	1.0 111111	11.9	0.47			7/10	3483	240
H-MTA-12M	12mm		13.5	0.53			9/16	2902	200

Mini Cross **H-MXA**



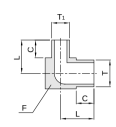


Part No.	T Tube	Wall Thickness	L		L		(F Body Cube		king sure
	O.D.	THICKIESS	mm	in.	mm	in.	in.	psig	bar		
H-MXA- 4	1/4	0.035 in.	10.4	0.41			5/16	5100	351		
H-MXA- 6	3/8	0.055 111.	11.9	0.47			7/16	3300	227		
H-MXA- 8	1/2	0.049 in.	13.5	0.53			9/16	3700	254		
H-MXA-12	3/4	0.065 in.	16.68	0.66	6.35	0.25	13/16	3300	227		
H-MXA- 6M	6mm		10.4	0.41	0.33	0.25	5/16	6095	420		
H-MXA- 8M	8mm	10	11.9	0.47			7/16	4499	310		
H-MXA-10M	10mm	1.0 mm	11.9	0.47			//16		240		
H-MXA-12M	12mm		13.5	0.53			9/16	2902	200		

Mini Reducing Elbow

H-MLA



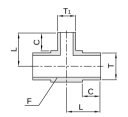


Part No.	T Tube	Wall Thickness	T ₁	Wall Thickness	ι		С		F Body Cube	Working Pressure		
	O.D.	THIOMICOS	O.D.	THIORITOSS	mm	in.	mm	in.	in.	psig	bar	
H-MLA 6-4	3/8	0.035 in.	1/4		11.9	0.47			7/16	3300	227	
H-MLA 8-4	1/2	0.049 in.	1/4		13.5	0.53			9/16	3700	254	
H-MLA 8-6	1/2	0.043 111.	3/8	0.035 in.	13.3	0.55			9/16			
H-MLA12-4			1/4		16.68	16.68 (3300	227
H-MLA12-6	3/4	0.065 in.	3/8				16.68	16.68	0.66	6 25	0.25	13/16
H-MLA12-8			1/2	0.049 in.				5 0.25				
H-MLA 8M-6M	8mm				11 0	0.47			7/16	4499	310	
H-MLA10M-6M	10mm	1.0 mm	6mm	1.0 mm	11.3	0.47			1/10	3483	240	
H-MLA12M-6M	12mm	1.0 111111		1.0 111111	13.5	0.53			9/16	2902	200	
H-MLA12M-8M	12111111		8mm		13.3	0.55			3, 10	2502	200	

Mini Reducing Tee

H-MTA



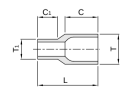


Part No.	T Tube	Wall Thickness	T ₁	Wall Thickness		L		;	F Body Cube	Working Pressure	
	O.D.	THIORITOSS	O.D.	THORICOS	mm	in.	mm	in.	in.	psig	bar
H-MTA 6-4	3/8	0.035 in.	1/4		11.9	0.47			7/16	3300	227
H-MTA 8-4	1/2	0.049 in.	1/4		13.5	0.53			9/16	3700	254
H-MTA 8-6	1/2	0.043 111.	3/8	0.035 in.	13.3	0.55			9/10		
H-MTA12-4			1/4							3300	227
H-MTA12-6	3/4	0.065 in.	3/8		16.68	0.66	6 25	0.25	13/16	3300	
H-MTA12-8			1/2	0.049 in.			0.33	0.25			
H-MTA 8M-6M	8mm				11 0	0.47			7/16	4499	310
H-MTA10M-6M	10mm	1.0 mm	6mm	1.0 mm	11.9	0.47			1/10	3483	240
H-MTA12M-6M	12mm	-		1.0 11111	13.5	0.53			9/16	2902	200
H-MTA12M-8M	12111111		8mm		13.5	0.53			9/10	2902	200

Mini Reducing Coupling

H-MCA

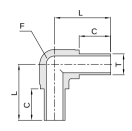




Part No.	T Tube	Wall Thickness	T ₁ Tube	Wall Thickness	L		С		C ₁		Working Pressure	
	O.D.	THICKICSS	O.D.	THICKIESS	mm	in.	mm	in.	mm	in.	psig	bar
H-MCA 6-4	3/8	0.035 in.	1/4								3300	227
H-MCA 8-4	1/2	0.049 in.	1/4								3700	254
H-MCA 8-6	1/2	0.049 111.	3/8	0.035 in.								
H-MCA12-4			1/4								3300	227
H-MCA12-6	3/4	0.065 in.	3/8		10.05	0.75	10.41	0.44	6.25	0.05	3300	221
H-MCA12-8			1/2	0.049 in.	19.05	0.75	10.41	0.41	0.33	0.25		
H-MCA 8M- 6M	8mm		6mm								4499	310
	10mm	10 mm	0,000	10							3483	240
H-MCA12M- 8M	12mm	1.0 mm	8mm	1.0 mm							2902	200
H-MCA12M-10M	12111111		10mm								2902	200

Long Elbow H-ML

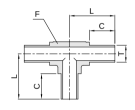




Part No.	T Tube	Wall	L C		Wall L		;	F Body Flat	Wor Pres	king sure
	O.D.	THIORICSS	mm	in.	mm	in.	in.	psig	bar	
H-ML- 4	1/4	0.035 in.	25.0	0.98			7/16	5100	351	
H-ML- 6	3/8	0.033 111.	25.0	0.90	40.05	0.75	1/16	3300	227	
H-ML- 8	1/2	0.049 in.	29.0	1.14	19.05	0.75	11/16	3700	254	
H-ML-12	3/4	0.049 111.	33.5	1.32			15/16	2400	165	
H-ML-16	1	0.065 in.	38.3	1.51	24.40	0.96	1 1/4	2400	100	
H-ML- 6M	6mm		25.0	0.98			7/16	6095	420	
H-ML- 8M	8mm	1.0 mm	25.0	0.90			1/10	4499	310	
H-ML-10M	10mm	1.0111111	29.0	1.14			44/40	3483	240	
H-ML-12M	12mm		29.0	1.14	19.05	0.75	11/16	2902	200	
H-ML-18M	18mm	1.5 mm	33.5	1.32			15/16	2902	200	

Long Tee H-MT

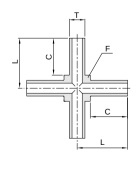




Part No.	T Tube	Wall Thickness	L		С		F Body Flat	Working Pressure	
	O.D.	THIORICSS	mm	in.	mm	in.	in.	psig	bar
H-MT- 4	1/4	0.035 in.	25.0	0.98			7/16	5100	351
H-MT- 6	3/8	0.000 111.	23.0	0.90	10.05	0.75	7/10	3300	227
H-MT- 8	1/2	0.049 in.	29.0	1.14	19.05	0.75	11/16	3700	254
H-MT-12	3/4	0.049 111.	33.5	1.32			15/16	2400	165
H-MT-16	1	0.065 in.	38.3	1.51	24.40	0.96	1 1/4	2400	100
H-MT- 6M	6mm		25.0	0.98			7/16	6095	420
H-MT- 8M	8mm	1.0 mm	25.0	0.96			1/10	4499	310
H-MT-10M	10mm	1.0111111	29.0	1.14			11/16	3483	240
H-MT-12M	12mm		29.0	1.14	19.05	0.75	11/16	2902	200
H-MT-18M	18mm	1.5 mm	33.5	1.32			15/16	2902	200

Long Cross **H-MX**

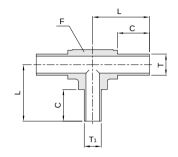




Part No.	T Tube	Wall Thickness	ı		(F Body Flat	Wor Pres	king sure			
	O.D.	THICKIESS	mm	in.	mm	in.	in.	psig	bar			
H-MX- 4	1/4	0.035 in.	25.0	0.98			7/16	5100	351			
H-MX- 6	3/8	0.000 111.	25.0	0.90			1/10	3300	227			
H-MX- 8	1/2	0.049 in.	29.0	1.14			11/16	3700	254			
H-MX- 6M	6mm		25.0	0.98	19.05	0.75	7/16	6095	420			
H-MX- 8M	8mm	10	25.0	0.98			1/10	4499	310			
H-MX-10M	10mm	1.0 mm	20.0	1 1 1	1 1 1	1 1 1	1 1 1			5/8	3483	240
H-MX-12M	12mm		29.0 1.14				3/0	2902	200			

Long Reducing Tee H-MT

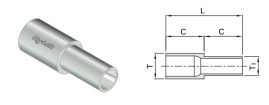




Part No.	T Tube	Wall Thickness	T ₁ Tube	Wall Thickness	L		(:	F Body Flat	Worl Pres							
	O.D.	THICKIESS	O.D.	THICKIESS	mm	in.	mm	in.	in.	psig	bar						
H-MT 6-4	3/8	0.035 in.	1/4		25.0	0.98			7/16	3300	227						
H-MT 8-4	1/2		1/4		29.0	1.14			11/16	3700	254						
H-MT 8-6	1/2	0.049 in.	3/8	0.035 in.	29.0	1.14			11/10	3300	227						
H-MT12-6	3/4	0.049 111.	3/0		33.5	1.32			15/16	2400	165						
H-MT12-4	3/4		1/4		33.3	1.32	19.05	0.75	15/10	2400	103						
H-MT 8M-6M	8mm		6mm		25.0	0.98	19.03	0.75	7/16	4499	310						
H-MT10M-6M	40		OHIII				•			3483	240						
H-MT10M-8M	10mm	1.0 mm	8mm	1.0 mm	20.0	20.0	20.0	20.0	20.0	20.0	29.0	20.0 1.14	4.44		11/16		
H-MT12M-6M	40		6mm		29.0	1.14	1.14			11/10	2902	200					
H-MT12M-8M	12mm		8mm														

Reducing Union

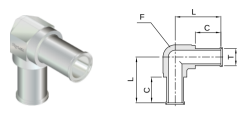
H-MU



Part No.	T Tube	Wall Thickness	T ₁ Tube	Wall Thickness	L		C	;		king sure	
	O.D.	THIORNICSS	O.D.	THIONICOS	mm	in.	mm	in.	psig	bar	
H-MU 6- 4	3/8	0.035 in.	1/4						3300	227	
H-MU 8- 4	1/2		1/4	0.035 in.					3700	254	
H-MU 8- 6	1/2	0.049 in.	3/8						3300	227	
H-MU12- 8	3/4		1/2								
H-MU16- 8	1	0.065 in.	1/2	0.049 in.					2400	165	
H-MU16-12	'	0.000 111.	3/4								
H-MU10M- 6M	10mm		6mm		38.1	1.50	19.05	0.75	2402	0.40	
H-MU10M- 8M	10111111		8mm						3483	240	
H-MU12M- 6M		1.0 mm	6mm	1.0 mm							
H-MU12M- 8M	12mm		8mm								
H-MU12M-10M			10mm						2902	200	
H-MU18M- 6M	18mm	1.5 mm	6mm	4.5	1						
H-MU18M-12M	10111111	1.0 11111	12mm	1.5 mm							

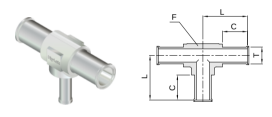
Long Elbow with Shoulder

H-ML-A



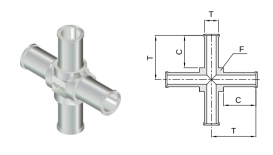
Part No.	T Tube	Wall Thickness	I		C		F Body Flat	Working Pressure	
	O.D.	THIORICSS	mm	in.	mm	in.	in.	psig	bar
H-ML- 4A	1/4	0.035 in.	25.0	0.98			7/40	5100	351
H-ML- 6A	3/8	0.033 111.	23.0	0.90	40.05	0.75	7/16	3300	227
H-ML- 8A	1/2	0.049 in.	2.90	1.14	19.05	0.75	11/16	3700	254
H-ML-12A	3/4	0.049 111.	33.5	1.32			15/16	2400	165
H-ML-16A	1	0.065 in.	38.3	1.51	24.40	0.96	1 1/4	2400	100
H-ML- 6MA	6mm		25.0	0.98			7/16	6095	420
H-ML- 8MA	8mm	1.0 mm	25.0	0.30			7/10	4499	310
H-ML-10MA	10mm	1.0 111111	29.0	1.14	1		11/16	3483	240
H-ML-12MA	12mm	29.0	23.0	1.14	19.05	0.75	11/10	2902	200
H-ML-18MA	18mm	1.5 mm 3	33.5	1.32			15/16	2902	200

Long Tee with Shoulder **H-MT-A**



Part No.	T Tube	Wall Thickness	l		C	;	F Body Flat	Wor Pres	
	O.D.	THIOMICOS	mm	in.	mm	in.	in.	psig	bar
H-MT- 4A	1/4	0.035 in.	25.0	0.98			7/16	5100	351
H-MT- 6A	3/8	0.033 III.	25.0	0.30	10.05	0.75	7/10	3300	227
H-MT- 8A	1/2	0.049 in.	2.90	1.14	19.05	0.75	11/16	3700	254
H-MT-12A	3/4	0.049 111.	33.5	1.32			15/16	2400	165
H-MT-16A	1	0.065 in.	38.3	1.51	24.40	0.96	1 1/4	2400	100
H-MT- 6MA	6mm		25.0	0.98			7/16	6095	420
H-MT- 8MA	8mm	1.0 mm	25.0	0.90			7/10	4499	310
H-MT-10MA	10mm	1.0 111111	29.0	1.14	1		44/40	3483	240
H-MT-12MA	12mm		29.0	1.14	19.05	0.75	11/16	2902	200
H-MT-18MA	18mm		33.5	1.32			15/16	2902	200

Long Cross with Shoulder **H-MX-A**

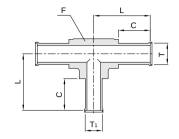


Part No.	T Tube	Wall Thickness	ı		C		F Body Flat	Wor Pres	
	O.D.	THICKIESS	mm	in.	mm	in.	in.	psig	bar
H-MX- 4A	1/4	0.035 in.	25.0	0.98			7/16	5100	351
H-MX- 6A	3/8	0.055 111.	25.0	0.90			7/10	3300	227
H-MX- 8A	1/2	0.049 in.	29.0	1.14			11/16	3700	254
H-MX- 6MA	6mm		25.0	0.98	19.05	0.75	7/16	6095	420
H-MX- 8MA	8mm	1.0 mm	25.0	0.90			7/10	4499	310
H-MX-10MA	10mm	1.0 mm	29.0	1.14			5/8	3483	240
H-MX-12MA	12mm		29.0	1.14			5/0	2902	200

Long Reducing Tee with Shoulder

H-MT-A



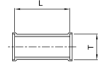


Part No.	T Tube	Wall Thickness	T ₁ Tube	Wall Thickness			C	;	F Body Flat	Worl Pres	
	O.D.	THICKIESS	O.D.	THICKIESS	mm	in.	mm	in.	in.	psig	bar
H-MT 6- 4A	3/8	0.035 in.	1/4		25.0	0.98			7/16	3300	227
H-MT 8- 4A	1/2		1/4	0.005 :-	20.0	4.44			11/16	3700	254
H-MT 8- 6A	1/2	0.049 in.	2/0	0.035 in.	29.0	1.14	19.05	0.75	11/16	3300	227
H-MT12- 6A	3/4	0.049 m.	3/8		00.5	4.00	19.05	0.75	15/16	2400	165
H-MT12- 8A	3/4		1/2 0.049 in.	33.5 1.32				13/16	2400	165	
H-MT12M-6MA	12mm	1.0 mm	6mm	1.0 mm	29.0	1.14			11/16	200	227

Union with Shoulder

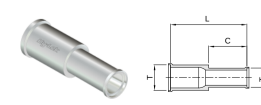
H-MU-A





Part No.	T Tube	Wall Thickness	ı	_		king sure
	O.D.	THICKIESS	mm	in.	psig	bar
H-MU- 4A	1/4	0.035 in.	24.4	0.96	5100	351
H-MU- 6A	3/8	0.033 111.	23.8	0.94	3300	227
H-MU- 8A	1/2	0.049 in.	23.4	0.92	3700	254
H-MU-12A	3/4	0.049 111.	23.4	0.92	2400	165
H-MU-16A	1	0.065 in.	29.8	1.17	2400	100
H-MU- 6MA	6mm		30.8	1.21	6095	420
H-MU- 8MA	8mm	1.0 mm	30.2	1.19	4499	310
H-MU-10MA	10mm	1.0111111	30.2	1.19	3483	240
H-MU-12MA			29.8	1.17	2902	200
H-MU-18MA		1.5 mm	29.0	1.17	2902	200

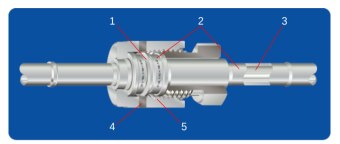
Reducing Union with Shoulder **H-MU-A**



Part No.	T Tube			Wall Thickness	l		C	;		king sure
	O.D.	THORICOS	O.D.	THORNES	mm	in.	mm	in.	psig	bar
H-MU 6-4A	3/8	0.035 in.	1/4		38.8	1.53	18.6	0.72	3300	227
H-MU 8-4A	1/2	0.049 in.	1/4	0.035 in.	38.6	1.52	10.0	0.73	3700	254
H-MU 8-6A	1/2	0.049 III.	3/8		38.3	1.51	18.3	0.72	3300	227
H-MU 8M-6MA	8mm		6mm				18.6	0.72	4499	310
H-MU12M-6MA	10	1.0 mm	ım 6mm	1.0 mm	38.6	1.52	10.0	0.73	2902	200
H-MU12M-8MA	12mm		8mm				18.3	0.72	2302	200

Feature

- Provides ultra-high purity Metal to metal seal for vacuum and positive pressure applications.
- Sealing is accomplished by compressing the gasket between the two beads during assembly of the male nut or body and female nut.



- Gasket options include silver plated stainless steel 316L, Nickel plated, unplated nikel or special request.
- 2. Roll stamped or Laser etch Marking & Heat Code Traceability
 Hy-Lok Clean fittings are marked with Manufacturer, Part No.,
 Material, Surface finish, Heat Code No. designation.
- 3. Typical surface finish is average Ra $0.25 \mu m$ (Ra $10 \mu in$)
- QA leak test port also allows visual inspection of sealing gasket prior to assembly.
- 5. The internal surface finish of the female nut is silver plated to ensure consistent, low make up torque.

Plating

- Female Nut-The internal surface of the nut is silver plated to avoid galling and reduce the pull up torque.
- Gasket options include-Silver plated stainless steel 316L, Nickel plated, unplated nickel or special request.

Testing

- ZCR Fittings have been helium leak tested to a rate of 1 X 10⁻¹⁰ atm/cc/sec with unplated, silver plated and copper gasket.
- · Optional tests are available upon request.

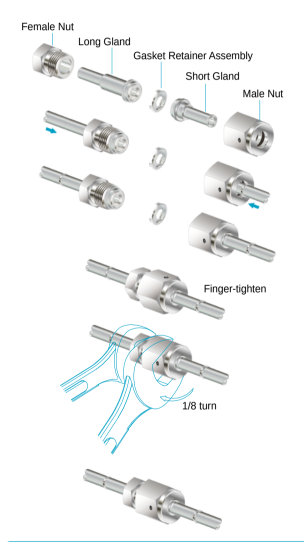
Care for Installation

- Do not attempt to reuse gaskets, use new gasket for remake installations.
- Protect bead end of ZCR during welding, shipping or storage by using the appropriate cap or plug.
- · ZCR Fittings will not compensate for tube misalignment.
- Protect internal silver plating on threads of female nuts during polishing, brazing, operations or additional cleaning.
 These operations could remove the silver plating and cause thread galling.

Assembly Instruction

- Step 1. Prior to tightening fittings, make sure beads and gaskets are free of scratches and dirt.
- Step 2. Insert non-retained gasket into the female nut.

 The gasket is self aligning. Use caution not to damage sealing surfaces while inserting gasket into female nut.
- Step 3. Finger tighten male and female nuts assuring that all components have made proper contact and are in position for final tightening with wrenches. Inspection port in female nut allows for easy visual inspection.
- Step 4. Make a reference mark on both the female nut and male nut or body hex.
- Step 5. Hold the male nut or male body with the appropriate back up wrench and tighten the female nut 1/8 (316L and Ni gasket) turn past finger tight.

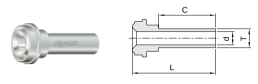




Caution

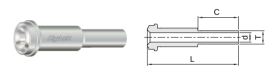
Do not rotate fixed thread components against the gasket. Hold the fixed thread component and tighten the corresponding rotating female or male nut 1/8 ~ 1/4 turn past finger tight.

Short Tube Butt Weld Gland **H-ZSG**



Part No.	ZCR Size	T Tube	Nominal Wall	c		L		C	;	Worki ps	ng Pre sig (ba								
	OILO	O.D.	Thickness	mm	in.	mm	in.	mm	in.	NI	SS	CU							
H-ZSG - 2	1/8	1/8	0.028 in.	1.50	0.06	27.4	1.08			85 (58		6800 (468)							
H-ZSG - 4	1/4	1/4		4.55	0.18	27.9	1.10				5100 (351)								
H-ZSG8- 4		1/4	0.035 in.	4.55	0.10					3500 (241)	4300 (296)	2800 (192)							
H-ZSG - 6	1/2	3/8		7.67	0.30	28.4	1.12			33 (22		2600 (179)							
H-ZSG - 8		1/2	0.049 in.	10.14	0.40			10.05	0.75	35 (24		2800 (192)							
H-ZSG - 6M	4/4	6mm		4.06	0.16			19.05	0.75	68 (46		5400 (372)							
H-ZSG - 8M	1/4	8mm	$+$ \vdash	6.12	0.24	29.5 1.16	29.5 1.16	 29.5 1.16	 29.5 1.1	 29.5 1.	 29.5 1.	<u> </u>	1 16				4900 (337)		
H-ZSG -10M	1/0	10mm		8.12													 29.5 1.16	<u> </u>	29.5 1.16
H-ZSG -12M	1/2	12mm		9.96	0.39										31 (2		2400		
H-ZSG -18M	3/4	18mm	1.5 mm	15.00	0.59	31.0	1.22			30 (20		(165)							

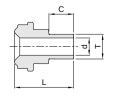
Long Tube Butt Weld Gland **H-ZLG**



Part No.	ZCR Size	T Tube	Nominal Wall	c		L		C	;	Workir ps	ng Pre ig (ba	
	0120	O.D.	Thickness	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZLG - 2	1/8	1/8	0.028 in.	1.50	0.06	36.1	1.42			850 (58		6800 (468)
H-ZLG - 4	1/4	1/4		4.55	0.40	43.2	1.70				5100 (351)	
H-ZLG8- 4		1/4	0.035 in.	4.55	0.18	45.7	1.80			3500 (241)	4300 (296)	2800 (192)
H-ZLG - 6	1/2	3/8		7.67	0.30	45.5	4 70			3300 (227) 3500 (241)		2600 (179)
H-ZLG - 8		1/2	0.049 in.	10.14	0.40	45.5	1.79					2800 (192)
H-ZLG -12	0/4	3/4	0.049 111.	16.50	0.65	54.0	0.00					
H-ZLG -12T065	3/4	3/4	0.065 in.	15.75	0.62	51.6	2.03	19.05	0.75	240 (16		1900 (130)
H-ZLG -16	1	1	0.003 III.	22.10	0.87	58.9	2.32			,	,	, ,
H-ZLG - 6M	1/4	6mm		4.06	0.16	40.0	4.70			680 (46		5400 (372)
H-ZLG - 8M	1/4	8mm	1.0 mm	6.12	0.24	43.2	1.70				4900 (337)	
H-ZLG -10M	1/0	10mm	1.0 111111	8.12	0.32	45.5	4 70			3500 (241)		2800 (192)
H-ZLG -12M	1/2	12mm		9.96	0.39	45.5	1.79			310 (21		2400
H-ZLG -18M	3/4	18mm	1.5 mm	15.00	0.59	51.6	2.03			3000 (206)	(165)	

Mini Short Tube Butt Weld Gland **H-ZMSG**





Part No.	ZCR Size	T Tube	Nominal Wall	d		ι		C	;	Working Pressur psig (bar)		
	0120	O.D.	Thickness	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZMSG- 4	1/4	1/4	0.035 in.	4.55	0.18	15.2	0.60				5100 (351)	
H-ZMSG- 6	3/8	3/8	0.033 111.	7.67	0.30	15.8	0.62				300 27)	2600 (179)
H-ZMSG- 8	1/2	1/2	0.049 in.	10.14	0.40	13.0	0.02				600 41)	2800 (192)
H-ZMSG- 6M	1/4	6mm		4.06	0.16	15.2	0.60	6.35	0.25		00 68)	5400 (372)
H-ZMSG- 8M		8mm	1.0 mm	6.12	0.24						4900 (337)	
H-ZMSG-10M	1/2	10mm	1.0 111111	8.12	0.32	15.8 0.62				600 41)	2800 (192)	
H-ZMSG-12M		12mm		9.96	0.39						00 13)	2400 (165)

Mini Long Tube Weld Gland

H-ZMLG



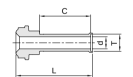


Part No.	ZCR Size	T Tube	Nominal Wall	d		L		c	;		ng Pre sig (ba	essure ir)
	0120	O.D.	Thickness	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZMLG- 4	1/4	1/4	0.035 in.	4.55	0.18	30.5	1.20				5100 (351)	
H-ZMLG- 6	1/2	3/8	0.033 111.	7.67	0.30	32.8	1.29			3300 (227)		2600 (179)
H-ZMLG- 8	1/2	1/2	0.049 in.	10.14	0.40	32.0	1.29				500 41)	2800 (192)
H-ZMLG- 6M	1/4	6mm	1.0 mm	4.06	0.16	31.0	1.22	6.35	0.25		800 68)	5400 (372)
H-ZMLG- 8M	1/4	8mm		6.12	0.24	31.2	1.23	+		4900		
H-ZMLG-10M	1/2	10mm		8.12	0.32	32.8	1.29				500 41)	2800 (192)
H-ZMLG-12M	1/2	12mm		9.96	0.39		1.33				100 13)	2400 (165)

Short Tube Weld Gland with Shoulder

H-ZSG-A

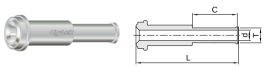




Part No.	ZCR Size	T Tube	ube Wall		Wall				С		Working Pressure psig (bar)		
	OIZC	O.D.	Thickness	mm	in.	mm	in.	mm	in.	NI	SS	CU	
H-ZSG- 4A	1/4	1/4	0 025 in	4.55	0.18	28.4	1.12				5100 (351)		
H-ZSG- 6A	1/2	3/8	0.035 in.	7.67	0.30	29.2	1.15				3300 (227)		
H-ZSG- 8A	1/2	1/2	0.049 in.	10.14	0.40	29.5	1.16				600 41)	2800 (192)	
H-ZSG- 6MA	1/4	6mm		4.06	0.16	30.0	1.18	19.05	0.75		000 68)	5400 (372)	
H-ZSG- 8MA	1/4	8mm	1.0 mm	6.12	0.24	30.2	1.19			4900 (337)			
H-ZSG-10MA	1/2	10mm	1.0 111111	8.12	0.32	31.0	1.22	-	-			600 41)	2800 (192)
H-ZSG-12MA	1/2	12mm		9.96	0.39	30.5	1.20				00 13)	2400 (165)	

Long Tube Weld Gland with Shoulder

H-ZLG-A

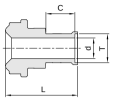


Part No.	ZCR Size	T Tube	Nominal Wall	d		L		C		Working Pre		
	OI20	O.D.	Thickness	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZLG - 4A	1/4	1/4		1 55	0.18	43.7	1.72				5100 (351)	
H-ZLG8- 4A		1/4	0.035 in.	4.55	0.10	40.0	4.00				00 41)	2800 (192)
H-ZLG - 6A	1/2	3/8		7.67	0.30	46.2	1.82	19.05	0.75		00 27)	2600 (179)
H-ZLG - 8A		1/2	0.049 in.	10.14	0.40	46.5	1.83	0.70		3500 (241)		2800 (192)
H-ZLG -12A	3/4	3/4	0.049 111.	16.50	0.65	52.6	2.6 2.07			24	.00	2400 (165)
H-ZLG -16A	1	1	0.065 in.	22.10	0.87	65.3	2.57	24.40	0.87	(165)		1900 (130)
H-ZLG - 6MA	1/4	6mm		4.06	0.16	43.7	1.72				00 68)	5400 (372)
H-ZLG - 8MA	1/4	8mm	1.0 mm	6.12	0.24	43.9	1.73				4900 (337)	
H-ZLG -10MA	1/2	10mm	1.0 111111	8.12	0.32	46.5	46.5 1.83		0.75		00 41)	2800 (192)
H-ZLG -12MA	1/2	12mm	-	9.96	0.39	TU.5	1.00				00 13)	2400
H-ZLG -18MA	3/4	18mm		15.00	0.59	52.6	2.07				00 06)	(165)

Mini Short Tube Weld Gland with Shoulder

H-ZMSG-A



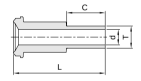


Part No.	ZCR Size	T Tube	Nominal Wall	d		ι		C	;		ng Pre sig (ba	essure ir)	
	0126	O.D.	Thickness	mm	in.	mm	in.	mm	in.	NI	SS	CU	
H-ZMSG- 4A	1/4	1/4	0.035 in.	4.55	0.18	15.7	0.62				5100 (351)		
H-ZMSG- 6A	4/0	3/8	0.035 III.	7.67	0.30	16.6	0.65				00 27)	2600 (179)	
H-ZMSG- 8A	1/2	1/2	0.049 in.	10.14	0.40	16.8	0.66				600 41)	2800 (192)	
H-ZMSG- 6MA	4/4	6mm		4.06	0.16	15.7	0.62	6.35	0.25	6800 (468)		5400 (372)	
H-ZMSG- 8MA	1/4	8mm	1.0 mm	6.12	0.24	40.0	0.05			490			
H-ZMSG-10MA	4/0	10mm	1.0 111111	8.12	0.32	16.6	0.65	5				600 41)	2800 (192)
H-ZMSG-12MA	1/2	12mm		9.96	0.39	16.8	0.66				00 13)	2400 (165)	

Male Weld Gland

H-ZGM



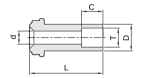


Part No.	ZCR Size	T Tube	C		L		C	;		ng Pre sig (ba	
	Size	O.D.	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZGM - 2	1/8	1/0	1.50	0.06	17.8	0.70	7.1	0.00	9000 (620)	11200 (771)	7200 (496)
H-ZGM4- 2	4/4	1/8	1.50	0.06	20.0	4 04	7.1	0.28	8000	10000	6400
H-ZGM - 4	1/4	1/4	0.00	00 0.12	33.3	1.31			(551)	(689)	(440)
H-ZGM8- 4		1/4	3.00	0.12			10.4	0.41		4300	2800
H-ZGM - 6	1/2	3/8	7.10	0.28	38.1	1.50			3500 (241)	(296)	(192)
H-ZGM - 8		1/2	10.14	0.40			12.7	0.50		35 (24	
H-ZGM -12	3/4	3/4	13.50	0.53	50.8	2.00	15.7	0.62	3000 (206)	3700 (254)	2400 (165)
H-ZGM -16	1	1	19.10	0.75	56.4	2.22	20.6	0.81	2400 (165)	3000 (206)	1900 (130)

Socket Weld Gland

H-ZGS



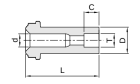


Part No.	ZCR Size	T Tube	c	ı)	L		С			ng Pre sig (ba	ssure r)
	0120	Socket	mm	in.	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZGS- 2S	1/8	1/8	2.30	0.09	5.1	0.20	17.8	0.70	2.5	0.10		7100 (489)	
H-ZGS- 4S	1/4	1/4	4.55	0.18	8.9	0.35	33.3	1.31	7.1	0.28	5500 (378)		
H-ZGS- 6S	1/2	3/8	7.67	0.30	15.2	0.60	38.1	1.50	7.9	0.31	3500 (241)	4300 (291)	2800 (192)
H-ZGS- 8S	1/2	1/2	10.14	0.40	13.2	0.00	30.1	1.50	9.7	0.38	30 (20		2400 (165)
H-ZGS-12S	3/4	3/4	13.50	0.53	22.4	0.88	50.8	2.00	11.2	0.44	2800 (192)		2200 (151)
H-ZGS-16S	1	1	19.10	0.75	30.2	1.19	56.4	2.22	15.7	0.62	2400 (165)	3000 (306)	1900 (130)

Reducing Socket Weld Gland

H-ZGS



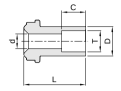


Part No.	ZCR Size	T Tube	C		С		L		C		p:	ng Pre sig (ba	essure ir)
	OILU	Socket	mm	in.	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZGS4-2S		1/8		0.09			33.3	l	l .	0.10		8000 (551)	
H-ZGS8-4S	1/2	1/4	4.55	0.18	15.2	0.60	38.1	1.50	7.1	0.28		3500 (241)	

Short Socket Weld Gland

H-ZGS



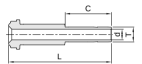


Part No.	ZCR Size	T Tube	c	ı	ם)	L		С			ng Pre sig (ba	ssure ir)
	OIZC	Socket	mm	in.	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZGS-4SL12.7	1/4			0.18		0.25	12.7	0.50	7 1	0.28		5500	
H-ZGS-4SL19.1	1/4	1/4	4.33	0.10	0.9			0.75	7.1	0.20		(378)	

Tube Adapter Gland

H-ZGT





Part No.	ZCR Size	T Tube	ď	i	ı		C	;		ng Pre sig (ba	ssure ir)
	0120	Socket	mm	in.	mm	in.	mm	in.	NI	SS	CU
H-ZGT-4	1/4	1/4	4.30	0.17	41.0	1.62	16.2	0.64	8000 (511)	10000 (689)	6400 (440)
H-ZGT-6	1/2	3/8	6.80	0.27	46.0	1.81	17.8	0.70	3500	4300	2800
H-ZGT-8	1/2	1/2	9.40	0.37	49.3	1.94	24.4	0.96	(241)	(296)	(192)

Blind Gland

H-ZBG



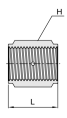


Part No.	ZCR Size	ι	
	0.20	mm	in.
H-ZBG- 2	1/8	17.8	0.70
H-ZBG- 4	1/4	33.3	1.31
H-ZBG- 8	1/2	38.1	1.50
H-ZBG-12	3/4	50.8	2.00
H-ZBG-16	1	56.4	2.22

Coupling

H-ZC



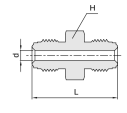


Part No.	ZCR Size	ı	-	Н
	Oize	mm	in.	in.
H-ZC- 2	1/8	16.8	0.66	7/16
H-ZC- 4	1/4	30.2	1.19	3/4
H-ZC- 8	1/2	33.3	1.31	1 1/16
H-ZC-12	3/4	42.7	1.68	1 1/2
H-ZC-16	1	51.8	2.04	1 3/4

Double Male Union

H-ZUA

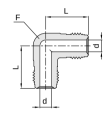




Part No.	ZCR Size	d		ı		Н		ing Pre sig (ba	
	OIZC	mm	in.	mm	in.	in.	NI	SS	CU
H-ZUA- 2	1/8	2.30	0.09	28.7	1.13	3/8	9000 (620)	11200 (771)	7200 (496)
H-ZUA- 4	1/4	4.55	0.18	39.4	1.55	5/8	8000 (551)	10000 (689)	6400 (440)
H-ZUA- 8	1/2	10.14	0.40	46.7	1.84	15/16	3500 (241)	4300 (296)	2800 (192)
H-ZUA-12	3/4	15.70	0.62	62.0	2.44	1 5/16	3000 (206)	3700 (254)	2400 (165)
H-ZUA-16	1	22.10	0.87	65.8	2.59	1 5/8	2400 (165)	3000 (206)	1900 (130)

Union Elbow **H-ZLA**

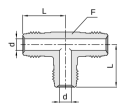




Part No.	ZCR Size	c	ı	ı	-	F Body Flat		ing Pre sig (ba	
	OIZC	mm	in.	mm	in.	in.	NI	SS	CU
H-ZLA- 2	1/8	2.30	0.09	22.6	0.89	7/16	9000 (620)	11200 (771)	7200 (496)
H-ZLA- 4	1/4	4.55	0.18	27.2	1.07	1/2	8000 (551)	10000 (689)	6400 (440)
H-ZLA- 8	1/2	10.14	0.40	36.8	1.45	13/16	3500 (241)	4300 (296)	2800 (192)
H-ZLA-12	3/4	15.70	0.62	48.8	1.92	1 1/4	3000 (206)	3700 (254)	2400 (165)
H-ZLA-16	1	22.10	0.87	50.8	2.00	1 11/16	2400 (165)	3000 (206)	1900 (130)

Union Tee H-ZTA

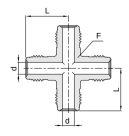




Part No.	ZCR Size	c	ı	l	-	F Body Flat		ing Pre sig (ba	
	0.20	mm	in.	mm	in.	in.	NI	SS	CU
H-ZTA- 2	1/8	2.30	0.09	22.6	0.89	7/16	9000 (620)	11200 (771)	7200 (496)
H-ZTA- 4	1/4	4.55	0.18	27.2	1.07	1/2	8000 (551)	10000 (689)	6400 (440)
H-ZTA- 8	1/2	10.14	0.40	36.8	1.45	13/16	3500 (241)	4300 (296)	2800 (192)
H-ZTA-12	3/4	15.70	0.62	48.8	1.92	1 1/4	3000 (206)	3700 (254)	2400 (165)
H-ZTA-16	1	22.10	0.87	50.8	2.00	1 11/16	2400 (165)	3000 (206)	1900 (130)

Union Cross **H-ZXA**



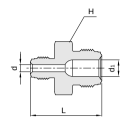


Part No.	ZCR Size	c	ı	ı		F Body Flat		ing Pre sig (ba	
	OIZC	mm	in.	mm	in.	in.	NI	SS	CU
H-ZXA- 2	1/8	2.30	0.09	22.6	0.89	7/16	9000 (620)	11200 (771)	7200 (496)
H-ZXA- 4	1/4	4.55	0.18	27.2	1.07	1/2	8000 (551)	10000 (689)	6400 (440)
H-ZXA- 8	1/2	10.14	0.40	36.8	1.45	13/16	3500 (241)	4300 (296)	2800 (192)
H-ZXA-12	3/4	15.70	0.62	48.8	1.92	1 1/4	3000 (206)	3700 (254)	2400 (165)
H-ZXA-16	1	22.10	0.87	50.8	2.00	1 11/16	2400 (165)	3000 (206)	1900 (130)

Double Male Reducing Union

H-ZUR



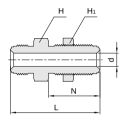


Part No.	ZC		c	1	d	1	ı	_	н		ng Pre sig (ba	
		Size		in.	mm	in.	mm	in.	in.	NI	SS	CU
H-ZUR4-2	1/4	1/8	4.55	0.18	2.30	0.09	34.8	1.37	5/8	8000 (551)	10000 (689)	6400 (440)
H-ZUR8-4	1/2	1/4	10.14	0.40	4.55	0.18	43.4	1.71	15/16	3500 (241)	4300 (296)	2800 (192)

Bulkhead Union

H-ZBHU



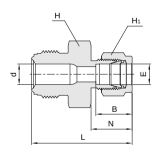


Part No.	ZCR Size	c	1	L		N	I	н	Н1	Panel si		Max. Thick	Panel ness		ing Pres sig (bai	
	O.Z.C	mm	in.	mm	in.	mm	in.	in.	in.	mm	in.	mm	inch	NI	SS	CU
H-ZBHU-4	4/4	4.55	0.40	56.6	2.23	33.0	1.30	2/4	2/4	445	0.57	11.10	0.44	8000	10000	6400
H-ZBHU-4L46	1/4	4.55	0.18	46.2	1.82	25.1	0.99	3/4	3/4	14.5	0.57	3.30	0.13	(551)	(689)	(440)
H-ZBHU-8	4/0	40.44	0.40	65.3	2.57	37.6	1.48	4 4/40	4 4 /4 0	20.5	0.00	12.70	0.50	3500	4300	2800
H-ZBHU-8L54	1/2	10.14	0.40	54.4	2.14	28.2	1.11	1 1/16	1 1/16	22.5	0.89	3.30	0.13	(241)	(296)	(192)

Hy-Lok Tube Fitting Connector

H-ZHC



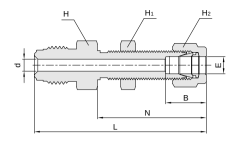


Part No.	ZCR Size	E Tube		d	L		Е	3	1	١	н	H1		ing Press sig (bar)	
	3126	O.D.	mm	in.	mm	in.	mm	in.	mm	in.	in.	in.	NI	SS	CU
H-ZHC4-2		1/8			38.6	1.52	12.7	0.50	15.2	0.60	5/8	7/16	8000	10000	6400
H-ZHC4-4	1/4	1/4	4.55	0.18	41.1	1.62	15.2	0.60	17.8	0.70	3/0	9/16	(551)	(689)	(440)
H-ZHC4-6		3/8			43.0	1.70	16.8	0.66	19.3	0.76	11/16	11/16		6500 (447)	
H-ZHC8-6	1/2	3/0	10.14	0.40	46.7	1.84	10.0	0.00	15.5	0.70	15/16	11/10	3500	4300	2800
H-ZHC8-8	1/2	1/2	10.14	0.40	49.5	1.95	22.9	0.90	21.8	0.86	15/16	7/8	(241)	(296)	(192)

Note: B,N,L are finger - tight dimensions.

Hy-Lok Tube Fitting Bulkhead Connector H-ZBHC



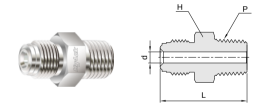


Part No.	ZCR Size	E Tube	c		L		E	3	N		Н	Hı	H ₂	Pane si	l Hole ze	Max. Thick			ng Pre sig (ba	
	3126	O.D.	mm	in.	mm	in.	mm	in.	mm	in.	in.	in.	in.	mm	in.	mm	in.	NI	SS	CU
H-ZBHC4-4	4/4	4/4	4 55	0.40	57.2	2.25	45.0	0.00	33.5	1.32	E /O	F/0	0/40	44.0	45/00	10.2	0.40	8000	10000	6400
H-ZBHC4-4L48	1/4	1/4	4.55	0.18	47.8	1.88	15.2	0.60	26.7	1.05	5/8	5/8	9/16	11.9	15/32	3.3	0.13	(551)	(689)	(440)
H-ZBHC8-6	4/0	3/8	7.10	0.28	64.5	2.54	16.8	0.66	36.8	1.45	45/40	3/4	11/16	15.1	19/32	11.1	0.44	3500	4300	2800
H-ZBHC8-8	1/2	1/2	10.14	0.40	69.6	2.74	22.9	0.90	41.9	1.65	15/16	15/16	7/8	19.8	25/32	12.7	0.50	(241)	(296)	(192)

Note: B,N,L are finger - tight dimensions.

Male NPT Connector

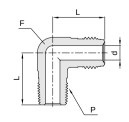
H-ZMC



Part No.	ZCR Size	(d	ı	L	н	P NPT		ing Pre sig (ba	
	Oize	mm	in.	mm	in.	in.		NI	SS	CU
H-ZMC 2- 1N	1/8	2.30	0.09	27.2	1.07	3/8	1/16	90	100	7200
H-ZMC 2- 2N	1/0	2.30	0.09	21.2	1.07	7/16	1/8	(63	20)	(496)
H-ZMC 4- 2N	4/4	4.55	0.40	33.3	1.31	F/0	1/0	8000	10000	6400
H-ZMC 4- 4N	1/4	4.55	0.18	37.8	1.49	5/8	1/4	(551)	(689)	(440)
H-ZMC 8- 6N	4/0	9.65	0.38	41.9	1.65	15/16	3/8	3500	4300	2800
H-ZMC 8- 8N	1/2	10.14	0.40	46.7	1.84		1/2	(241)	(296)	(192)
H-ZMC12-12N	3/4	15.70	0.62	55.6	2.19	1 5/8	3/4	3000 (206)	3700 (254)	2400 (165)
H-ZMC16-16N	1	22.10	0.87	62.7	2.47		1	2400 (165)	3000 (206)	1900 (130)

Male NPT Elbow **H-ZLMA**



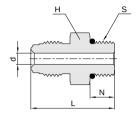


Part No.	ZCR Size	c	t	ı		L	.1	P NPT	F		ing Pre sig (ba	
	OIZC	mm	in.	mm	in.	mm	in.		Flat	NI	SS	CU
H-ZLMA4-2N	1/4	4.55	0.18	27.2	1.07	22.1	0.87	1/8	1/2	8000	10000 (689)	6400 (440)
H-ZLMA4-4N	1/4	4.55	0.10	21.2	1.07	26.7	1.05	1/4	1/2	(551)	8000 (551)	8000 (551)
H-ZLMA8-6N	1/2	10.14	0.40	36.8	1.45	32.0	1.26	3/8	13/16	3500	4300	2800
H-ZLMA8-8N	1/2	10.14	0.40	50.0	1.43	36.8	1.45	1/2	13/10	(241)	(296)	(192)

Straight thread O-Ring Seal Male Connector

H-ZSC



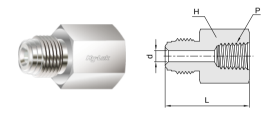


Part No.	ZCR Size	c	i	L		N		н	S Straight	O-Ring Uniform		ing Pre sig (ba	
	3126	mm	in.	mm	in.	mm	in.	in.	Thread	Size	NI	SS	CU
H-ZSC4- 6U	1/4	4.55	0.18	33.8 1.33			0.00	3/4	0/40 40	000		4500 (310)	
H-ZSC8- 6U	1/2	10.14	0.40	37.6	1.48	9.9	0.39	15/16	9/16-18	-906	350		2800
H-ZSC8-10U	1/2	10.14	0.40	42.2	1.66	12.7	0.50	1	7/8-14	-910	(24	1)	(192)

Note: Standard O-Ring is viton other materials are available upon request.

Female NPT Connector

H-ZFC

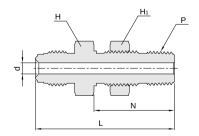


Part No.	ZCR Size	c	1	L		н	P NPT		ing Pres sig (ba	
	3126	mm	in.	mm	in.	in.	MFI	NI	SS	CU
H-ZFC 2- 1N		0.00	0.00	27.9	1.10	7/16	1/16		6700 (461)	
H-ZFC 2- 2N	1/8	2.30	0.09	30.2	1.19	9/16	1/8		6500 (447)	
H-ZFC 4- 2N		4.55	0.40	35.8	1.41	5/8	1/0	80 (5	00 51)	6400 (440)
H-ZFC 4- 4N	1/4	4.55	0.18	39.1	1.54	3/4	1/4	66 (45	00 54)	5200 (358)
H-ZFC 8- 6N		40.44	0.40	44.7	1.76	15/16	3/8	3500	4300	2800
H-ZFC 8- 8N	1/2	10.14	0.40	50.5	1.99	1 1/16	1/2	(241)	(296)	(192)
H-ZFC12-12N	3/4	15.70	0.62	59.9	2.36	1 5/16	3/4	3000 (206)	3700 (254)	2400 (165)
H-ZFC16-16N	1	22.10	0.87	63.8	2.51	1 5/8	1	2400 (165)	3000 (206)	1900 (130)

Bulkhead Male Connector

H-ZBMC



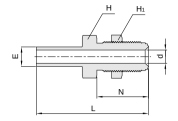


Part No.	ZCR Size	C	ı	L		N	ı	н	Hı	P NPT	Panel si	Hole ze	Max. F Thick			ing Pre sig (ba	
	Oize	mm	in.	mm	in.	mm	in.	in.	in.	N	mm	in.	mm	in.	NI	SS	CU
H-ZBMC4-4N	1/4	4.55	0.18	56.1	2.21	31.5	1.24	13/16	13/16	1/4	16.7	0.66	9.6	0.38	80 (5	00 51)	6400 (440)
H-ZBMC8-4N	1/2	10.14	0.40	59.4	2.34	31.3	1.24	15/16		1/4	10.7	0.00	9.0	0.30	3500 (241)	4370 (301)	2800 (192)

Tube Butt Weld Bulkhead Connector

H-ZBT



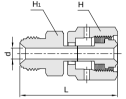


Part No.	ZCR Size	E Tube	d	i	ı	L	N		Н	Hı	Panel siz		Max. I Thick			ing Pres osig (bai	
	3126	O.D.	mm	in.	mm	in.	mm	in.	in.	in.	mm	in.	mm	in.	NI	SS	CU
H-ZBT4-4	1/4	1/4	4.55	0.18	59.9	2.36	33.0	1.30	3/4	3/4	1 1 E	0.57	11.1	0.44		5100	
H-ZBT4-4L50	1/4	1/4	4.55	0.18	49.5	1.95	25.1	0.99	3/4	3/4	14.5	0.57	3.30	0.13		(351)	

Swivel Male/Female Union

H-ZSMU



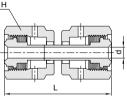


Part No.	ZCR Size	C		L		н	Hi		ing Pre sig (ba	
	0.20	mm	in.	mm	in.	in.	in.	NI	SS	CU
H-ZSMU-4	1/4	4.55	0.18	42.9	1.69	3/4	5/8	80000 (551)	10000 (689)	6400 (440)

Swivel Female Union

H-ZSUA



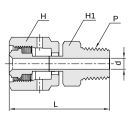


Part No.	ZCR Size	C	i	L		Н		ing Pre sig (ba	
	0120	mm	in.	mm	in.	in.	NI	SS	CU
H-ZSUA-4	1/4	4.55	0.18	43.4	1.71	3/4	8000 (551)	10000 (689)	6400 (440)
H-ZSUA-8	1/2	10.14	0.40	46.7	1.84	1 1/16	3500 (241)	4300 (296)	2800 (192)

Swivel Male NPT Connector

H-ZSMC





Part No.	ZCR Size	c	t	ι		н	Hı	P NPT		ing Pre sig (ba	
	0120	mm	in.	mm	in.	in.	in.		NI	SS	CU
H-ZSMC4-2N	1/4	155	0.18	40.1	1.58	3/4	7/16	1/8	80		6400
H-ZSMC4-4N	1/4	4.55	0.10	45.5	1.79	3/4	9/16	1/4	(55	51)	(440)
H-ZSMC8-6N	1/2	10 14	0.40	48.0	1.89	1 1/16	11/16	3/8	3500	4300	2800
H-ZSMC8-8N	1/2 10.14	0.40	53.1	2.09	71 1/16	7/8	1/2	(241)	(296)	(192)	

Swivel Female NPT Connector

H-ZSFC

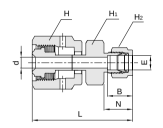


Part No.	ZCR Size	c	i	L		н	Hı	P NPT		ing Pre osig (ba	
	Oize	mm	in.	mm	in.	in.	in.		NI	SS	CU
H-ZSFC4-4N	1/4	4.55	0.18	45.0	1.77	3/4	3/4	1/4	660 (45		5200 (358)
H-ZSFC8-6N	3/8	10.14	0.40	49.5	1.95	1 1/16	7/8	3/8	3500	4300	2800
H-ZSFC8-8N	1/2	10.14	0.40	55.4	2.18	1 1/10	1 1/16	1/2	(241)	(296)	(192)

Swivel Hy-Lok Tube Fitting Connector

H-ZSMH





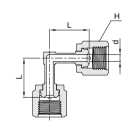
Part No.	Tube O.D.	E Tube		d	L	-	E	3	١	١	н	Hi	H ₂		ing Pre sig (ba	
	O.D.	O.D.	mm	in.	mm	in.	mm	in.	mm	in.	in.	in.	in.	NI	SS	CU
H-ZSMH4-4	1/4	1/4	4.55	0.18	49.3	1.94	15.2	0.60	17.8	0.70	3/4	1/2	9/16	8000 (551)	10000 (689)	6400 (440)
H-ZSMH4-6	1/4	3/8	4.55	0.10	50.0	1.97	16.8	0.66	19.3	0.76	3/4	5/8	11/16	650 (44		5200 (358)
H-ZSMH8-8	1/2	1/2	10.14	0.40	56.6	2.23	22.9	0.90	21.8	0.86	1 1/16	13/16	7/8	3500 (241)	4300 (296)	2800 (192)

Note: B,N,L are finger - tight dimensions.

Swivel Elbow

H-ZSLA

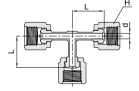




Part No.	ZCR Size	(i	L	L		Working Pressu psig (bar)		
	3126	mm	in.	mm	in.	in.	NI	SS	CU
H-ZSLA-4	1/4	4.55	0.18	25.4	1.00	3/4	5100 (351)		

Swivel Tee **H-ZSTA**

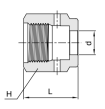




Part No.	ZCR Size	(t	ı		Н		king Pres psig (bar	
	0120	mm	in.	mm	in.	in.	NI	SS	CU
H-ZSTA-4	1/4	4.55	0.18	25.4	1.00	3/4	5100 (351)		

Female Nut **H-ZFN**

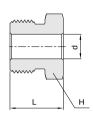




Part No.	ZCR Size	ď	i	ı		н
	Size	mm	in.	mm	in.	in.
H-ZFN- 2	1/8	5.30	0.21	13.5	0.53	7/16
H-ZFN- 4	1/4	9.15	0.36	20.6	0.81	3/4
H-ZFN- 8	1/2	15.50	0.61	22.4	0.88	1 1/16
H-ZFN-12	3/4	22.60	0.89	28.4	1.12	1 1/2
H-ZFN-16	1	30.50	1.20	34.0	1.34	1 3/4

Male Nut **H-ZMN**

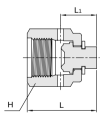




Part No.	ZCR Size	ď	ı	ι		н
	OIZC	mm	in.	mm	in.	in.
H-ZMN- 2	1/8	5.30	0.21	12.7	0.50	3/8
H-ZMN- 4	1/4	9.15	0.36	18.0	0.71	5/8
H-ZMN- 8	1/2	15.50	0.61	20.6	0.81	15/16
H-ZMN-12	3/4	22.60	0.89	25.4	1.00	1 5/16
H-ZMN-16	1	30.50	1.20	30.2	1.19	1 5/8

Cap **H-ZCP**

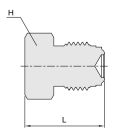




Part No.	ZCR Size	L		L		н
	OIZC	mm	in.	mm	in.	in.
H-ZCP- 2	1/8	16.0	0.63	7.6	0.30	7/16
H-ZCP- 4	1/4	23.9	0.94	11.3	0.44	3/4
H-ZCP- 8	1/2	25.6	1.01	11.4	0.45	1 1/16
H-ZCP-12	3/4	32.8	1.29	13.7	0.54	1 1/2
H-ZCP-16	1	39.1	1.54	16.0	0.63	1 3/4

Plug H-ZP



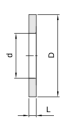


Part No.	ZCR Size	L		н
	OI20	mm	in.	in.
H-ZP- 2	1/8	17.3	0.68	3/8
H-ZP- 4	1/4	23.4	0.92	5/8
H-ZP- 8	1/2	27.4	1.08	15/16
H-ZP-12	3/4	36.3	1.43	1 5/16
H-ZP-16	1	38.6	1.52	1 5/8

Gasket

H-ZGSK





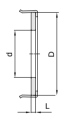
Part No.	ZCR Size	c	i	ı)	L		
	OIZC	mm	in.	mm	in.	mm	in.	
H-ZGSK- 2	1/8	2.3	0.09	6.6	0.26	0.5	0.02	
H-ZGSK- 4	1/4	5.6	0.22	12.5	0.49			
H-ZGSK- 8	1/2	11.2	0.44	19.8	0.78	0.8	0.03	
H-ZGSK-12	3/4	16.8	0.66	29.0	1.14	0.0	0.03	
H-ZGSK-16	1	22.6	0.89	35.6	1.40			

Note: Cannot be used in a gasket retainer assembly.

Gasket Retainer Assembly

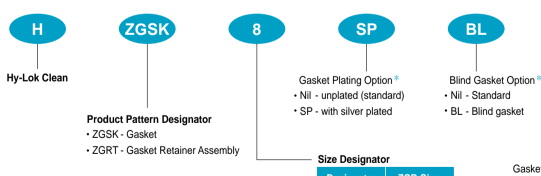
H-ZGRT





Part No.	ZCR Size	C	d	ا	D	L		
	Oize	mm	in.	mm	in.	mm	in.	
H-ZGRT- 4	1/4	5.6	0.22	11.9	0.47			
H-ZGRT- 8	1/2	11.2	0.44	19.5	0.77	0.8	0.03	
H-ZGRT-12	3/4	16.8	0.66	27.4	1.08	0.0	0.00	
H-ZGRT-16	1	22.6	0.89	34.0	1.34			

Ordering Information for Gasket & Gasket Retainer Assembly



- 1. Retainer Material for 316L Stainless Steel, Nickel and Copper gasket Retainer Assemblies are 316L Stainless Steel.

 2. '*' No designator is required for standard gasket
- e.g. H-ZGSK-8 316L
- 3. For application of Blind Gaskets exceed not a differential pressure rating of 100 psi(6.8 bar)

Designator	ZCR Size
2	1/8
4	1/4
8	1/2
12	3/4
16	1

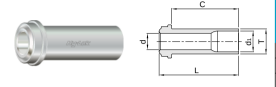
Gasket Material Designator • 316L - 316L stainless steel

316L

· NI - Nickel

High Flow Tube Butt Weld Gland

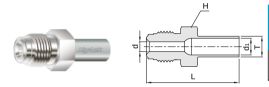
H-ZHG



Part No.	ZCR Size	T Tube	(d	d ₁		L		Working Pressure psig (bar)			
	3126	O.D	mm	in.	mm	in.	mm	in.	NI	SS	CU	
H-ZHG-6L15.2							15.2	0.60		3300		
H-ZHG-6L30.2	1/4	3/8	6.35	0.25	7.9	0.31	30.2	1.19		(227)		
H-ZHG-6L33.3							33.3	1.31		()		

High Flow Tube Butt Weld Reducer

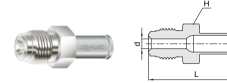
H-ZR



Part No.	ZCR Size	T Tube	c	d	d		ı		н		ng Pre sig (ba	
		O.D	mm	in.	mm	in.	mm	in.	in.	NI	SS	CU
H-ZR4-6	1/4	3/8	6.35	0.25	7.9	0.31	42.7	1.68	5/8	3300 (227)		

High Flow Tube Weld Reducer with Shoulder

H-ZR-A

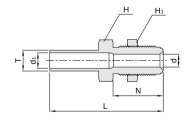


Part No. ZCR Size		T Tube	d		d ₁		L		Н	Working Pressu psig (bar)		
		O.D	mm	in.	mm	in.	mm	in.	in.	NI	SS	CU
H-ZR4-6A	1/4	3/8	6.35	0.25	7.9	0.31	43.4	1.71	5/8	3300 (227)		

High Flow Tube Butt Weld Bulkhead Connector

H-ZHBT



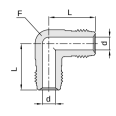


		ZCR Size	E Tube	c	ı	d	1		L	N	1	н	Hı	Panel si			Panel mess		ing Pre sig (ba	essure ir)
		3126	O.D.	mm	in.	mm	in.	mm	in.	mm	in.	in.	in.	mm	in.	mm	in.	NI	SS	CU
	H-ZHBT4-6	1/4	3/8	6.35	0.25	7.9	0.31	59.9	2.36	33.0	1.30	3/4	3/4	14.5	0.57	11.1	0.44		3300 (227)	

High Flow Union Elbow

H-ZHLA





Part No.	ZCR Size	c	i	L	-	F Body Flat	Working Pressure psig (bar)		
	Oize	mm	in.	mm	in.	in.	NI	SS	CU
H-ZHLA-4	1/4	6.35	0.25	27.2	1.07	1/2	8000 (551)	10000 (689)	6400 (440)

High Flow Union Tee

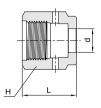




Part No.	ZCR Size	c	ı	ι		F Body Flat	Working Pressure psig (bar)		
	Oize	mm	in.	mm	in.	in.	NI	SS	CU
H-ZHTA-4	1/4	6.35	0.25	27.2	1.07	1/2	8000 (551)	10000 (689)	6400 (440)

High Flow Female Nut H-ZHFN

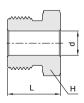




Part No.	ZCR Size	c	1	L		Н		
	OIZC	mm	in.	mm	in.	in.		
H-ZHFN-4	1 / 4	9.9	0.39	20.6	0.81	3/4		

High Flow Male Nut **H-ZHMN**





Part No.	ZCR Size	ď	d	L		н	
	0120	mm	in.	mm	in.	in.	
H-ZHMN-4	1 / 4	9.9	0.39	18.0	0.71	5/8	

Ordering Information





2



3







6



7

1

1. Clean Fitting

: Designator "H"

2. Name of Fitting : See Title Name of product.

3. Tube O.D. : See Tube O.D. or ZCR Size Designator.

4. Reduced Ends : See Tube O.D. or ZCR Size Designator in case of Reducing or other connection.

5. Type of Weld : See Weld Designator

6. Surface Grade : See Surface Finish Designator.7. Material : See Material Designator.

Tube O.	Tube O.D. Designator												
Size (Inch)	1/4	3/8	1/2	3/4	1								
Identifier	4	6	8	12	16								
Size (Metric)	6mm	8mm	10mm	12mm	18mm								
Identifier	6M	8M	10M	12M	18M								

Weld Designator	
Type of Weld	Identifier
Butt Weld (Without Shoulder)	Standard
Automatic Weld (With Shoulder)	A
Socket Weld	S
Male Weld	M

ZCR Size Designator					
Size (Inch)	1/8	1/4	1/2	3/4	1
Identifier	2	4	8	12	16

Surface Finish Designator		
Grade	B.A Grade	High Grade
Identifier	В	Н

Note: Surface Finishes Information see page 3.

Material Designator				
Identifier	Material			
SM6L	Single Vacuum Melt 316L Stainless Steel			
VV6L	Double Vacuum Melt 316L Stainless Steel			

SAFETY in FITTING SELECTION

For proper, safe, trouble-free installation, operation and maintenance of fluid systems, material compatibility, pressure/temperature ratings, and application details must be considered in the selection of fittings. Improper selection or use of products described in this catalog can cause personal injury or property losses. It is the responsibility of system designer and user to select and use the products for their specific applications.



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