

# **Vacuum Insulated Transfer Hose**

CryoWorks Vacuum Insulated Transfer Hoses are lightweight, extremely flexible, and thermally-efficient. They provide faster, more consistent liquid delivery with a safe to touch jacket.

#### **Features:**

**Durable Cover** — Braided, light weight, and flexible outer.

Available in braided and spiral.

**Static Vacuum** — Factory evacuated and sealed.

**Thermally Efficient** — Low cool down and low product loss.

**Fast Cool Down** — Thin wall bellows material.

**Quick Delivery** — Popular styles maintained in stock.

**Hose Builder Tool** — Choose from a wide variety of inner sizes, end connections,

#### **Benefits:**

- Eliminate and reduce hazards such as condensation, water hazards, moisture problems, mold, foreign object debris (FOD) concerns, frost, and ice buildup that is normally seen with non-insulated or foam insulated hoses.
- Safely handle your cryogenic fluids with a vacuum insulated transfer hose that is warm to the touch and remains flexible during fluid transfer.
- Transfer hose material is designed for strenuous conditions.
- Maneuver around obstructions with our extremely flexible corrugated hose design.
- Get better liquid performance: each hose vacuum space includes Super-Insulation (Multilayer Insulation, MLI) that keeps thermal heat loss to a minimum.
- Long Term Vacuum Levels: Chemical gettering is installed within the vacuum and each hose assembly is baked (heated) and helium leak tested, with a no-leak indication, to 1 x 10<sup>-9</sup> std. cc/sec.

# **Applications:**

- From portable dewar and use point locations to equipment.
- For moving or vibrating equipment.
- · Where liquid quality and improved flow is a must.
- Facilitates connections to cold plates, environmental test chambers, cryo-storage freezers, ice cream dosing, and cryotherapy saunas.

#### Standard Hose Details:

Temperature Rating —— Standard: -320°F (-196°C/77K) Optional: -452°F (-269°C/4 K)

**Pressure Rating** — Low Pressure (LP): 150 PSIG (10.34 Bar)

Medium Pressure (MP): 500 PSIG (34.47 Bar) High Pressure (HP): See Technical Specifications

Standard Materials — 321 Stainless Steel: Inner and Outer Hose

304 Stainless Steel: Braid, Braid Band, Tube, Pipe, and End Fittings





Vacuum Insulated Transfer Hose with Dewar T-Handle Accessory

# **Technical Specifications:**

Inner ID	Jacket ID	Inner Braid	MAWP psi	Inner Nominal ID		Braided Jacket Nominal OD		Spiral Jacket Nominal OD		Dynamic Bend Radius		Static Bend Radius		Heat Leak	
שו	שו			in	mm	in	mm	in	mm	in	mm	in	mm	BTU/hr/ft	Watt/m
1/4"	3/4"	N	200	0.25	6.35	1.18	29.97	1.26	32.00	6.65	168.91	2.09	53.09	0.65	0.62
<del>7</del> 4	1"	Y	2500	0.03	6.35	1.43	36.32	1.65	41.91	7.68	195.07	2.52	64.01	0.70	0.67
3/8"	1"	N	150	0.38	9.53	1.43	36.32	1.65	41.91	7.68	195.07	2.52	64.01	0.80	0.77
78	1"	Y	1680	0.38	9.53	1.43	36.32	1.65	41.91	7.68	195.07	2.52	64.01	0.80	0.77
1/2"	11/4"	N	150	0.50	12.70	1.79	45.47	1.90	48.26	8.86	225.04	3.11	78.99	0.98	0.94
72	11/4"	Y	1240	0.50	12.70	1.79	45.47	1.90	48.26	8.86	225.04	3.11	18.99	0.98	0.94
3/4"	1½"	N	150	0.75	19.05	2.14	54.36	2.28	57.91	10.04	255.02	3.86	98.04	1.21	1.17
9/4	2"	Y	940	0.75	19.05	2.65	67.31	2.91	73.91	11.54	293.12	4.72	119.89	1.32	1.27
1"	2"	Y	630	1.00	25.40	2.65	67.31	2.91	73.91	11.54	293.12	4.72	119.89	1.44	1.38
11⁄4"	2½"	Y	575	1.25	31.75	3.28	83.31	3.41	86.61	13.58	344.93	5.90	149.86	1.61	1.55

ID = Inner Diameter, OD = Outer Diameter, MAWP = Maximum Allowable Working Pressure

Note: Data subject to change.

# Flow Data:

Length ft (m)	4' (1.22) gpm (lpm)	6' (1.82) gpm (lpm)	8' (2.43) gpm (lpm)	10' (3.04) gpm (lpm)	12' (3.65) gpm (lpm)	15' (4.57) gpm (lpm)	20' (6.09) gpm (lpm)	25' (7.62) gpm (lpm)	30' (9.14) gpm (lpm)	40' (12.2) gpm (lpm)	50' (15.2) gpm (lpm)
1/4"	1.07 (4.05)	0.96 (3.63)	0.89 (3.37)	0.82 (3.10)	0.77(2.91)	0.71 (2.69)	0.64 (2.42)	0.58 (2.20)	0.54 (2.04)	0.47 (1.78)	0.43 (1.63)
3/8"	4.15 (15.7)	3.53 (13.4)	3.12 (11.8)	2.83 (10.7)	2.61 (9.88)	2.36 (8.93)	2.06 (7.79)	1.85 (7.00)	1.70 (6.44)	1.47 (5.56)	1.32 (5.00)
1/2"	9.67 (36.6)	8.04 (30.4)	7.03 (26.6)	6.32 (23.9)	5.79 (21.9)	5.20 (19.7)	4.51 (17.1)	4.05 (15.3)	3.70 (14.0)	3.20 (12.1)	2.87 (10.9)
3/4"	30.0 (114)	24.5 (92.7)	21.2 (80.3)	18.9 (71.5)	17.3 (65.5)	15.5 (58.7)	13.4 (50.7)	12.0 (45.4)	10.9 (41.3)	9.45 (35.8)	8.44 (31.9)
1"	65.4 (248)	53.0 (201)	45.8 (173)	40.9 (155)	37.2 (141)	33.3 (126)	28.8 (109)	25.7 (97.3)	23.4 (88.6)	20.3 (76.8)	18.1 (68.5)
11/4"	119 (450)	96.2 (364)	82.9 (314)	73.9 (280)	67.3 (255)	60.1 (227)	51.9 (196)	46.3 (175)	42.3 (160)	36.5 (138)	32.6 (123)

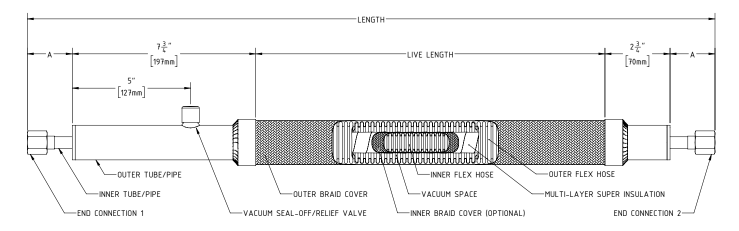
Based on: 22 psi LN2 Dewar, 4 psi Pressure Drop (Max), flex ID and end tube sizes match.

# **LN2 Loss Comparisons:**

CryoWorks is frequently asked to determine the cost savings when a non-insulated transfer hose is replaced with a Vacuum Insulated Transfer Hose. Losses at the uninsulated ends, equipment and dewar connections are not included in the below losses. It's not unusual for a CryoWorks Vacuum Insulated Transfer Hose to have a 6 month payback. Your total LN2 costs are relative to all components collectively. Your hose and setup might be less, but this would be indicated only by a thorough analysis.

Transfer Hose LN2 Loss Comparisons	Da	aily Cost of LI @ \$1/Gal	N2	Yearly Cost of LN2 @ \$1/Gal			
Based on 1/2" ID x 10' Long		Per Hr		Hrs/Day x 5 Days/Wk			
Busse on 1, 2 15 x 10 10 ng	1	8	24	1	8	24	
No Vacuum or Foam Insulation	\$1.48	\$11.85	\$35.54	\$385	\$3,080	\$9,240	
Foam Insulated (3/4" thick)	\$0.44	\$3.49	\$10.46	\$113	\$907	\$2,720	
CryoWorks Vacuum Insulated	\$0.02	\$0.14	\$0.42	\$4.55	\$36	\$109	

### **Assembly:**



#### **Standard End Connnections:**

Various sizes and ends are available!





In Stock Items have this end connection.

D. Female Swivel Flare w/SST Nut & Brass M. NPT Adapter



G. Male Nominal Pipe Thread (M. NPT)



**K. Compression Tube Fitting** 



B. Female Swivel Flare w/ Brass Nut



E. Female Swivel Flare w/SST Nut & Brass F. NPT Adapter



H. Female Metal Gasket Face Seal



M. Female Swivel Flare w/SST Nut & 1/4" SRV Port



C. Plain Tube End (PTE)



F. Female Nominal Pipe Thread (F. NPT)



J. Male Metal Gasket Face Seal



N. Female Swivel Flare w/ Brass Nut & 1/4" SRV Port

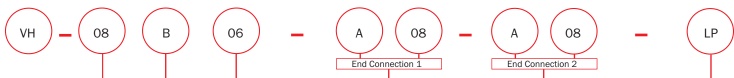




# **Vacuum Insulated Transfer Hose**

# **Hose Builder Tool:**

For a customized option, please refer to the tool below:



Inner Flex	Outer	Ove	rall			End C	connection	Sizes**	
Diameter Inch (mm)	Protective Cover		gth	End Connection Type	04 ½" (6.35)	06	08 ½" (12.7)	12 <sup>3</sup> ⁄ <sub>4</sub> " (19.1)	16 1" (25.4)
04 = 1/4" (6.35)	B = Braide	ed 04 (1	L.22)		"A" Dimension - See Drawing, Page 3				
06 = 3/8" (9.52)	S = Spira	I 06 (1	L.83)	А					
08 = ½" (12.70)		08 (2	2.44)	В					
12 = 3/4" (19.05)		10 (3	3.05)	С			1.5" (38.1)	1.5" (38.1)	1.5" (38.1)
16 = 1" (25.40)	12	12 (3	3.66)	D					(3.2.)
20 = 11/4" (31.75)		15 (4	15 (4.57)	Е	1.5" (38.1)	1.5" (3.81)			
		20 (6	5.10)	F	1.5 (36.1	1.5 (5.61)	1.75" (44.5)	1.75" (44.5)	2" (50.8)
		25 (7	7.62)	G			1.75 (44.5)	1.75 (44.5)	2 (50.8)
		30 (9	9.14)	Н			011 (EQ. 0)	OII (EO O)	2.5" (63.5)
		40 (1	2.19)	J			2" (50.8)	2" (50.8)	2.5 (65.5)
		50 (1	5.24)	K			1.75" (44.5)	1.75" (44.5)	2" (50.8)
				М	4.5" (114)	4.5" (114)	4.5" (114)	4.5" (114)	4.5" (114)
				N	4.5 (114)	4.5 (114)	4.5 (114)	4.5 (114)	4.5 (114)

Pressure Rating								
LP =								
Low Pressure								
(150 PSIG)								
MP =								
Medium Pressure								
(500 PSIG)								
HP =								
High Pressure								
( PSIG)								
1/4" = 2,500								
3/8" = 1,680								
1/2" = 1,240								
3/4" = 940								
1" = 630								
11/4" = 575								

Note: Our A08 end is the most popular end as it mates to a standard CGA295 male dewar connection \*\*Dimensions - Inch (mm)

# Hose Builder Tool Examples:

1. VH-08B06-A08-A08-LP

Vacuum Insulated Hose —

 $\frac{1}{2}$ " ID, Braided Outer Cover, 6' Overall Length —

1/2" Female Flare Swivel SST Nut Ends, 150 PSIG

2. VH-04S12-G08-C08-HP

Vacuum Insulated Hose -

1/4" ID, Spiral Outer Cover, 12' Overall Length -

1/2" Male Pipe Thread End - 1/2" Plain Tube Ends, 2,500 PSIG

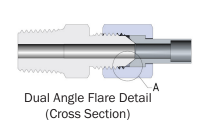
# **Outer Cover Options:**

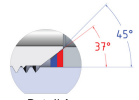


Braided Outer Cover (Top) Spiral Outer Cover (Bottom)

# **Dual Angle Flare Detail:**

 All female flare ends come standard with dual-angle seat, and accepts both 37° and 45° male flare fittings.





Detail A Scale 8:1

### Various Sizes and Ends:





# **Vacuum Insulated Transfer Hose**

# **Best Sellers**

CA P/N	Product Description	Hose Builder Tool P/N
CA00450*	Flex Hose VJ 4ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B04-A08-A08-LP
CA00460*	Flex Hose VJ 6ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B06-A08-A08-LP
CA00470*	Flex Hose VJ 8ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B08-A08-A08-LP
CA00480*	Flex Hose VJ 10ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B10-A08-A08-LP
CA00490*	Flex Hose VJ 12ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B12-A08-A08-LP
CA00500*	Flex Hose VJ 15ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B15-A08-A08-LP
CA00510*	Flex Hose VJ 20ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B20-A08-A08-LP
CA00520*	Flex Hose VJ 25ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B25-A08-A08-LP
CA00530*	Flex Hose VJ 30ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B30-A08-A08-LP
CA00540*	Flex Hose VJ 35ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B35-A08-A08-LP
CA00545*	Flex Hose VJ 40ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B40-A08-A08-LP
CA00546	Flex Hose VJ 45ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B45-A08-A08-LP
CA00547*	Flex Hose VJ 50ft 0.5in ID Flex 0.5in Flare x 0.5in Flare	VH-08B50-A08-A08-LP

<sup>\*</sup>Stocked Items - Subject To Prior Sale