

(800) 344-0150

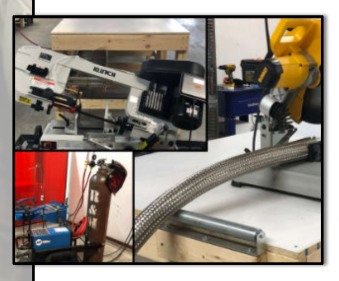


A team driven to provide quality hose solutions through ingenuity, passion and commitment.

Corrugated Metal Hose Welding Cell:

U.S. Hose & Coupling has invested in a new arm of its already stellar warehouse operation, the Metal Hose Welding Cell. All products related to Corrugated Stainless Steel Metal Hose production are cut, coupled and packaged in this separate warehouse area. This includes hose reels, fittings, ferrules, stainless





steel braiding, and armor cover. Our hose technicians use a special metal cutting blade to cleanly fabricate the single-braided corrugated piece, void of rough snares thus eliminating snagging. Per the manufacturer's specs, we then add a second braid and armor cover where necessary before handing off to our welding crew for assembly. Certified technicians are the backbone of our

metal hose production facility. We offer single and double braided Corrugated Metal Hose in sizes ranging from ¼ inch inside diameter up to 12 inches. Our inventory grows daily, so check with your sales rep for the latest our metal hose cell has to offer. This product is an excellent choice for Jump Hoses, Flex Lines, and Cryogenic applications.





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as temperature increases

CORRUGATED STAINLESS STEEL METAL HOSE SINGLE BRAID

HOSE MAKEUP: Grade 321 Stainless Steel Grade 316 (1/2", 1", 1-1/2" ONLY) **BRAID MAKEUP:** Grade 304 Stainless Steel **CONSTRUCTION:** Annular / Standard Pitch **TEMPERATURE:** Max temperature is 1500°F **PRESSURE:** Pressure rating greatly reduces

VACUUM: Hose will maintain shape under full vacuum

FEATURES

- High flexibility
- Excellent for vibration absorption
- Ideal for extreme temperatures and aggressive chemicals
- Very high fire & heat resistance rating
- Not susceptible to gas permeation
- Can be used as protective cover for wires or other hoses

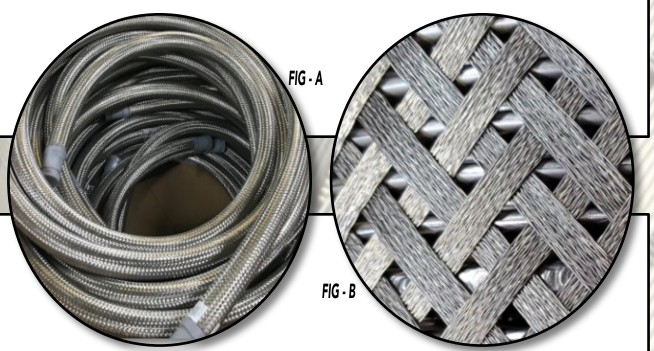
PART	I.D. (in)	O.D. (in)	MAX W.P. @70°F	BEND RADIUS (in)		WEIGHT
NUMBER				DYNAMIC	STATIC	(lbs/ft)
P3-H3021-004	1/4	0.43	2360	3.15	1.10	0.10
P3-H3021-005*	5/16	0.53	1647	4.85	1.23	0.12
P3-H3021-006	3/8	0.62	1639	5.08	1.52	0.16
P4-H4021-008	1/2	0.91	1240	6.00	1.50	0.39
P4-H4021-012	3/4	1.28	940	8.00	2.25	0.62
P4-H4021-016	1	1.58	630	9.00	2.75	0.79
P4-H4021-020*	1-1/4	1.93	575	10.50	3.50	1.12
P4-H4021-024	1-1/2	2.28	500	12.00	4.00	1.29
P4-H4021-032	2	2.73	532	15.00	5.00	1.61
P4-H4021-048	3	3.88	400	22.00	9.00	2.00
P4-H4021-064	4	4.98	300	27.00	13.00	2.68
721-1SB-096	6	7.10	165	36.00	19.00	4.75

* Non-stock items may take extra time. We can manufacture any assembly 1/4" up to 12" ID

Our logistical team even offers custom packaging for safe transport!



Corrugated Stainless Steel Metal Hose is truly a feat of engineering ingenuity. Gas tight and capable of handling higher pressure situations, this robust hose has an excellent rating for gas and liquid transfers alike. Just as important as the quality of BRAI each metal hose assembly component is the skill and technical prowess of its fabricator. We are proud to have an on-site welding team that has been certified by the American Welding Society (AWS) and the Welder Training and Testing Institute. Our metal hose has been manufactured with an annular profile of independent, parallel corrugations rendering it highly flexible (FIG-A). This process also allows for an even distribution of stress along the entire length of the assembly. SINGLE



The ability of corrugated metal hose to withstand higher pressures is achieved with the aid of Stainless Steel Braiding (FIG-B). The braiding acts as a retardant against hose elongation as well as to dampen mechanical vibration. To achieve even greater working pressure ratings, a technique called Double Braiding (two layers of braid) is employed. Our state-of-the-art facility uses a braiding machine to minimize squirm, ensuring a tight fit against the hose, as well as a high percentage braid coverage to extend the life of the assembly and quard against potential environmental damage. Braid sleeves are welded to the core using a Braid Ferrule during fabrication of each unique assembly. Per request, Covers and Armor are available for added protection.

ETAL



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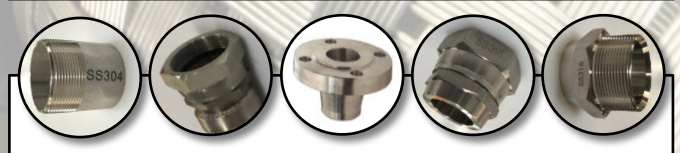


CORRUGATED STAINLESS STEEL METAL HOSE DOUBLE BRAID

Second braid adds increased resistance to hose elongation due to internal pressure.

PART	I.D.	O.D.	MAX W.P.	BEND RADIUS (in)		WEIGHT
NUMBER	(in)	(in)	@70°F	DYNAMIC	STATIC	(lbs/ft)
P3DB-H3021-004	1/4	0.48	2832	3.15	1.10	0.15
P3DB-H3021-005*	5/16	0.58	1976	4.85	1.23	0.19
P3DB-H3021-006	3/8	0.68	1967	5.08	1.52	0.25
P4DB-H4021-008	1/2	0.98	1980	6.00	1.50	0.55
P4DB-H4021-012	3/4	1.35	1500	8.00	2.25	0.85
P4DB-H4021-016	1	1.65	1000	9.00	2.75	1.05
P4DB-H4021-020*	1-1/4	2.02	920	10.50	3.50	1.48
P4DB-H4021-024	1-1/2	2.37	800	12.00	4.00	1.74
P4DB-H4021-032	2	2.85	850	15.00	5.00	2.33
P4DB-H4021-048	3	3.98	600	22.00	9.00	2.80
P4DB-H4021-064	4	5.08	444	27.00	13.00	3.68
721-2SB-096	6	7.33	264	36.00	19.00	6.04
2 (278)	100			62	VISION CONTRACT	

^{*} Non-stock items may take extra time. We can manufacture any assembly 1/4" up to 12" ID



WE STOCK AN EXTENSIVE WELD END FITTING INVENTORY

PIPE THREAD FITTINGS	INDUSTRIAL COUPLINGS	ANSI FLANGES	SANITARY FDA / 3A
Plain Male	Female JIC Swivel	Floating	Bevel
Hex Male	Pipe Weld Fittings	Fixed	Clamp
Unions	Camlock	Lap Joint	I-Line
Pipe Couplings	Grooved End	TTMA	DIN

AND MANY MORE!

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(800) 344-0150 phone (937) 454-2086 fax sales@ushoseco.com www.USHOSECO.com