PRODUCT: 1 PLY SILICONE/FIBERGLASS HOSE PRODUCT CODE: H-SILFIB-1-x

Product Description

SUITABLE FOR STATIONARY TO LOW FLEXING HIGH TEMPERATURE EXHAUST CONTROL.

Suitable Applications

Application	Suitability Rating
MEDIUM PRESSURE AIR- HANDLING	-
HANDLING OF HOT AIR AND COMBUSTION BY-PRODUCTS	-
STATIONARY TO LOW FLEX HIGH TEMP EXHAUST CONTROL	-

Temperature Ratings

Max. Temperature	Max. Intermit. Temperature	Min. Temperature	
650.0	-	-60.0	

Standard Lengths

Max. Length	Min. Length	Standard Lengths	Available Lengths
-	-	25.0	-

Available Diameters

Available Diameters	Increments of		
2" TO 24"	1.0		

Characteristics

Tube

Tube Type	Tube Name	Description	Recommendation Gaug		
FIBERGLASS	INNER LAYER	-	=	1,744	
SILICONE	COATING	-	-	-	

Wire

Outer	Inner	Inner	Outer	External	Encapsulated	Wearstrip	Grounding	Integral
Wire	Wire	Guage	Gauge	Wire	Wire		Wire	Wire
	HIGH TEMP BONDED			-	Yes	-	-	-

PRODUCT: 2 PLY SILICONE/FIBERGLASS HOSE PRODUCT CODE: H-SILFIB-2-x

Product Description

A POPULAR STYLE FOR STATIONARY OR LOW MOVEMENT HIGH TEMPERATURE EXHAUST CONTROL APPLICATIONS.

Suitable Applications

Application	Suitability Rating	
STATIONARY TO LOW FLEX HIGH TEMP EXHAUST CONTROL	-	
MEDIUM PRESSURE AIR- HANDLING	-	
HANDLING OF HOT AIR AND COMBUSTION BY-PRODUCTS	-	

Temperature Ratings

Max. Temperature	Max. Intermit. Temperature	Min. Temperature	
650.0	-	-60.0	

Standard Lengths

Max. Length	Min. Length	Standard Lengths	Available Lengths
-		12.0	-

Available Diameters

Available Diameters	Increments of			
2" TO 24"	1.0			

Tube

Tube Type	Tube Name	Description	Recommendation	Gauge
FIBERGLASS	INNER LAYER	-	=	5
FIBERGLASS	OUTER LAYER			11. 1125
SILICONE	COATING	-	-	<u> </u>

Wire

Outer	Inner	Inner	Outer	External	Encapsulated	Wearstrip	Grounding	Integral
Wire	Wire	Guage	Gauge	Wire	Wire		Wire	Wire
	HIGH TEMP BONDED			-	Yes	-	-	-



CUSTOMER:
CUSTOMER P.O.:
PROJECT:
ENGINEER:
SALES REP.:

IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356



The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by:	Janos B	
Date:	9/22/2010	
Scale:	NTS	
Weight:	N/A	

(16-04) HRHT-650 Vehicle Exhaust - Vehicle Emissions Hose reels (650°F)

Specification Drawing





wing No.: - File Name: (16-04) VE High Temp Hose rerial: - Sheet: 1/2

PRODUCT: 2 PLY REINFORCED SILICONE/NOMEX HOSE PRODUCT CODE: H-SILNOM-2-x

Product Description

COMBINED WITH AN ENCAPSULATED REINFORCEMENT THIS DUCT IS IDEAL FOR USE IN CONSTANT FLEXING APPLICATIONS OR WITH HOSE REELS.

Suitable Applications

Application	Suitability Rating
GENERAL SERVICE	•
HIGH TEMPERATURE AIR MOVEMENT	-
GARAGE FUME CONTROL W/CONSTANT FLEXING	-
HOSE REELS	=

Temperature Ratings

Max. Temperature	Max. Intermit. Temperature	Min. Temperature	
650.0	-	-60.0	

Standard Lengths

Max. Length	Min. Length	Standard Lengths	Available Lengths
<u></u>	-	24.0	

Available Diameters

Available Diameters	Increments of		
2" TO 24"	1.0		

Tube

Tube Type	Tube Name	Description	Recommendation	Gauge
REINFORCED SILICONE/NOMEX	INNER LAYER	-	-	25
REINFORCED SILICONE/NOMEX	OUTER LAYER	•	-	-

Wire

Outer	Inner	Inner	Outer	External	Encapsulated	Wearstrip	Grounding	Integral
Wire	Wire	Guage	Gauge	Wire	Wire		Wire	Wire
	HIGH TEMP BONDED			-	Yes	- 6	-	

MODELS & OPTIONS

<u>Mair</u>	Main System / Part						
		<u>SNH-10</u>	10" dia, 2ply Silicone/Nomex hose 650deg F - Suitable for use in constant flexing applications or				
			with hose reels (per foot)				
		<u>SNH-12</u>	12" dia, 2ply Silicone/Nomex hose 650deg F -				
			Suitable for use in constant flexing applications or with hose reels (per foot)				
П		SNH-14	· · · · · · · · · · · · · · · · · · ·				
		-	Suitable for use in constant flexing applications or				
_		CNILL 4	with hose reels (per foot)				
		SNH-4	4" dia, 2ply Silicone/Nomex hose 650deg F - Suitable for use in constant flexing applications or				
			with hose reels (per foot)				
		SNH-5	5"dia 2 ply Silicone/Nomex 650deg F - Suitable for				
			use in constant flexing applications or with hose reels (per foot)				
		SNH-6	6"dia 2 ply Silicone/Nomex hose 600deg F -				
			suitable for use in constant flexing applications or				
_		CVILL 0	with hose reels (per foot) 8" Ø 2 ply Silicone/Nomex hose 650°F - suitable				
		<u>SNH-8</u>	for use in constant flexing applications or with				
			hose reels (Sold Per Foot)				

Hose Clamps

	 HCS-10	Hose Clamps 10" (250mm) Ø
	 HCS-12	Hose Clamps 12" (315mm) Ø
	 HCS-14	Hose Clamps 14" (350mm)Ø
П	 HCS-4	Hose Clamps 4" (100mm) Ø
	 HCS-5	Hose Clamps 5" (125mm) Ø
	 HCS-6	Hose Clamps 6" (150mm) Ø
	HCS-8	Hose Clamps 8" (200mm) Ø

16-04

CUSTOMER:
CUSTOMER P.O.:
PROJECT:
ENGINEER:
SALES REP.:
IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356



The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by:	Janos B	
Date:	9/22/2010	
Scale:	NTS	L
Weight:	N/A	

(16-04) HRHT-650 Vehicle Exhaust - Vehicle Emissions Hose reels (650°F)

Specification Drawing



