Clean Energy

H₂

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Flexible silicone hoses for renewable energies

zero emission

Hydrogen

H₂

Fluid solutions. Solid performance.

At **Venair**, we design and create fluid transfer solutions that help top leading companies run all their operations with precision and reliability.

Today, we present more than 35 years of experience manufacturing custom high-quality product and delivering direct assistance to the most demanding industries across the world.

Together, we will achieve the maximum operability for your critical applications.



+35 years of meaningful innovation

We're involved in each part of the creation, design and engineering of the solution.



Custom manufacturing

Custom pieces Process automation for series production









Clean Energy

Venair develops custom solutions for Clean Energy. We provide flexible hoses that adapt to the different requirements of the industry.

Our main subsectors are PEM Fuel Cells and electrolyzers, Green mobility, and renewable energy.



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1. Products

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VENAIR CLEAN ENERGY

ANODE CATHODE



Material

FKM fluorocarbon + Silicone VMQ (Vinyl Methyl Quality) + Polyester fabric



Temperature

-40°C / +180°C-200°C (-122°F / +356°F)

CONSTRUCTION

FKM (fluorocarbon-based polymer) inner layer + Silicone VMQ (Vinyl Methyl Quality)

+ Polyester fabric embedded in the wall.

Highly flexible fluorocarbon hose

VENA® PEM FUEL

APPLICATIONS

Mostly used when there are strict minimum permeability requirements. Also recommended for the low level of critical pollutants it releases. So it is mostly always required for the anode subsystem, very often also required on the cathode and to a lesser extent in the coolant and DI Water subsystems due to the low conductivity it imparts to the medium.

CERTIFICATIONS

Railway standards, flammability.

UL-94 (V0-V1)

EN-45545-2

Technical Table See on page: 15

👸 CONFIGURATIONS

→ Highly resistant to hardening with very good compression characteristics.

→ Aramid 200°C

→FKM-X Conductive FKM inner layer

Can be customized according to customer requirements. It can be modified to withstand high pressure, high temperature, change colour, vacuum resistance.

O APPEARANCE

Smooth inner and outer appearance, red colour (normally used for Hydrogen conduction) and external green colour used for Cathode. But other colours available.

FEATURES

Low permeability, low electrical conductivity rate imparted to the medium, low level of leachables and high flexibility. We apply our maximum cleanliness protocol for all PEMFC products. VENAIR CLEAN ENERGY

ANODE CATHODE DI WATER COOLING



Material

Temperature

-50°C / +130-150°C (-4°F / +266-302°F)



EPDM based composite + Polyester fabric

Highly Flexible EPDM hybrid hose

VENA® PEM CELL

CONSTRUCTION

This reference is manufactured with three polyester fabric reinforcements.

Different shapes can be manufactured to adapt the construction to any installation and geometry requirement.

APPLICATIONS

It has been specifically designed for PEMFC. Very interesting according to its very low permeability rate. Also recommended for the low level of critical pollutants it releases. So it is mostly always required for the anode and cathode subsystems, very often also required on the coolant and DI water systems due to very low conductivity it imparts to the medium.

CERTIFICATIONS

RoHS Directive 2002/95/EC and its subsequent amendments including the RoHS2 Directive 2011/65/ EU and RoHS3 Directive 2015/863.

🚯 CON

CONFIGURATIONS

Can be customized according to customer requirements. It can be modified to withstand high pressure, high temperature, change colour...

O APPEARANCE

Usually external green colour used for Cathode, external blue color for DI water and Coolant applications and red colour for Hydrogen conduction. However it can be customized under request.

FEATURES

Low permeability, low electrical conductivity rate imparted to the medium, low level of leachables and high flexibility. We apply our maximum cleanliness protocol for all PEMFC products.



Technical Table See on page: 15

CATHODE DI WATER COOLING



VENA® PEM PURE

Transparent platinum cured silicone (inner layer) + Silicone VMQ (Vinyl Methyl Quality)

+ Polyester fabric embedded in the wall.

APPLICATIONS

Mostly recommended for the low level of critical pollutants it releases. So it is mostly always required for the coolant and DI water subsystems, very often also required on the cathode.

\square

CERTIFICATIONS

Railway standards, flammability. UL-94 (V0-V1) EN-45545-2

CONFIGURATIONS

Can be customized according to customer requirements. It can be modified to withstand high pressure, high temperature, change colour, vacuum resistance...

-60°C / +180-200°C (-75°F / +356-392°F)

O APPEARANCE

Usually external green color used for Cathode and external blue colour for DI water and Coolant applications, but colour can be customized under request.

FEATURES

Low level of leachables, low electrical conductivity rate imparted to the medium and high flexibility. We apply our maximum cleanliness protocol for all PEMFC products.



VENAIR CLEAN ENERGY

DI WATER COOLING



Highly flexible smooth silicone hose

VENA® PEM COOL

Temperature

-60°C / +180-200°C (-75°F / +356-392°F)

CONSTRUCTION

Blue Silicone VMQ (Vinyl Methyl Quality) + Polyester fabric embedded in the wall.

• APPLICATIONS

Mostly recommended for coolant systems. It is the standard peroxide cured silicone used in a wide range of vehicles and industrial purposed but applying some precedures in the manufacturing process to reduce the level of leachables and increase the purity of the system.

CERTIFICATIONS

→ SAE J20 R1 Class A.

→ Material used in accordance with EU Directive 2015/863 for Restriction of the use of hazardous substances (RoHS 3).



CONFIGURATIONS

ΙĒ

Can be customized according to customer requirements. It can be modified to withstand high pressure, high temperature, change colour, vacuum resistance...

We can manufacture specific shapes including lateral outs, reducers, elbows...

O APPEARANCE

Usually external blue colour is used for DI water and coolant applications, but colour could be customized under request.

FEATURES

Low electrical conductivity rate and high flexibility. We apply our maximum cleanliness protocol for all PEMFC products.



Technical Table See on page: 16



CONSTRUCTION

- → SIL 200: 3 plies of polyester fabric
- \rightarrow It can also be supplied with another type of textile reinforcement (Aramid, fiberglass).

APPLICATIONS

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For use in water cooling and heating systems in buses, coaches, trucks, industrial vehicles, railway, marine, aerospace, cogeneration units, and transport of high temperature fluids in general industry.

CERTIFICATIONS

- → SAE J20 R1 Class A.
- → Material used in accordance with EU Directive 2015/863 for Restriction of the use of hazardous substances (RoHS 3).



CONFIGURATIONS

- → SIL MRLN: Special construction for high pressure resistance.
- → SIL 200/240-X: Conductive silicone material.



STANDARD WALL THICKNESS

→ SIL 200: 4,3mm (+1/-0,5mm) /0,17" (+0,04/-0,02")

→ SIL 240: 5,3mm (+1/-0,5mm) / 0,20" (+0,04/-0,02")

STANDARD LENGTH

From 1m to 4m (3,28 to 13,12ft). Can be cut to smaller lengths upon customer request.

APPEARANCE (0)

Smooth outer and inner appearance.



Material

Blue Silicone VMQ (Vinyl Methyl Quality) + Polyester fabric + Steel wire spring

DI WATER

COOLING SYSTEMS

Ē

Temperature

-55°C / +180°C-200°C (-67°F / +356°F)

CONSTRUCTION

Spiral steel wire between two plies of polyester fabric covered in blue silicone.

Highly flexible smooth silicone hose

VENA® SIL 700V

• APPLICATIONS

For use in water cooling and heating systems. Suitable for use where a small bending radius is required. It is capable for vacuuming applications thanks to its wire spiral.

CERTIFICATIONS

- → SAE J20R2 Class A.
- → Material used in accordance with EU Directive 2015/863 for Restriction of the use of hazardous substances (RoHS 3).



CONFIGURATIONS

SIL 700V-X: Conductive silicone material.



STANDARD WALL THICKNESS

Depending on diameter.

77

STANDARD LENGTH

From 1m to 4m (3,28 to 13,12ft). Can be cut to smaller lengths upon customer request.



APPEARANCE

Smooth outer and inner appearance.



Technical Table See on page: 17



CONSTRUCTION

Special silicone formulation built with several textile reinforcements, specially designed to comply with the most demanding Flammability Standards. Can be manufactured with steel wire spiral. Class. V0 (UL-94).

APPLICATIONS

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For cooling systems and other liquid or air conduction systems in any kind of engine or vehicle subjected to special Flammability Regulations.

CERTIFICATIONS

UL-94 VO.



STANDARD WALL THICKNESS

Vena®Sil 200 FR-V0 - 3.7mm (+1.0/-0.5mm) Vena®Sil 240 FR-V0 - 4.5mm (+1.0/-0.5mm) Vena®Sil 700V FR-V0 - 5.5mm (+1.5/- 0.7mm) with wire.

- 5	7	7
- 4	_	
		×

STANDARD LENGTH

From 1m to 4m (3,28 to 13,12ft). All our standard or customized products can be produced with this option.





Material

Temperature

Silicone VMQ (Vinyl Methyl Quality) + fabric

-55°C / +200-220°C (-67°F / +392-428°F)

Flame resistant hoses for cooling and turbo systems in railway industry

VENA® SIL FR-HL

CONSTRUCTION

Special silicone formulation built with several textile reinforcements, specially designed to comply with the most demanding Flammability Standards. Can be manufactured with steel wire spiral. Class. HL2 R22 & R23(EN-45545-2).

APPLICATIONS

For cooling systems and other liquid or air conduction systems in any kind of engine or vehicle subjected to special Flammability Regulations.

CERTIFICATIONS

Meets or exceeds the EN-45545-2 HL2 (R22 & R23) rating.



Vennir venn sil FR.VO

Jennir venn sil FR-

STANDARD WALL THICKNESS

Vena® Sil 200 FR-HL - 3.7mm (+1.0/-0.5mm) Vena® Sil 240 FR-HL - 4.5mm (+1.0/-0.5mm) Vena® Sil 700V - 5.5mm (+1.5/- 0.7mm) with wire.

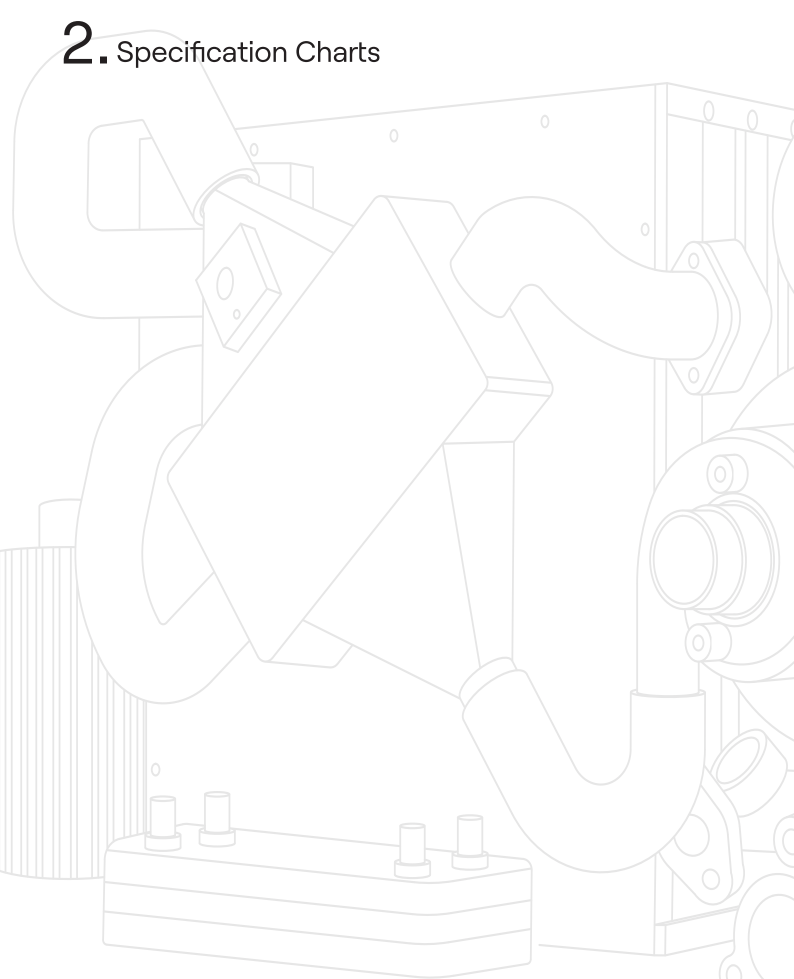
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STANDARD LENGTH

From 1m to 4m (3,28 to 13,12ft). All our standard or customized products can be produced with this option.



• VENAIR CLEAN ENERGY



VENA® PEM FUEL

INNER DIAMETER*			WALL		WORKING PRESSURE**		RESSURE**
		THICK	(NESS	ISO 1402/2009		ISO 1402/2009	
mm	inch	+1/-0,5 mm	+0,04/-0,02 inch	bar at 20°C	psi at 68°F	bar at 20°C	psi at 68°F
6	1/4	4.3	0.17	16.2	234.4	48.5	703.3
13	1/2	4.3	0.17	9.7	140.6	29.1	421.7
19	3/4	4.3	0.17	7.3	105.4	21.8	316.1
25	1	4.3	0.17	5.9	85.6	17.7	256.7
32	1 1/4	4.3	0.17	4.9	70.8	14.7	212.5
38	1 1/2	4.3	0.17	4.3	62.2	12.9	186.5
45	1 3/4	4.3	0.17	3.8	54.7	11.3	164.0
51	2	4.3	0.17	3.4	49.7	10.3	149.1
57	2 1/4	4.3	0.17	3.2	45.7	9.5	137.0
63	2 1/2	4.3	0.17	2.9	42.3	8.8	127.0

*Other diameters can also be manufactured. Please consult. ** Pressure data is noted at ambient temperature. Pressure values should be reduced by 20% for each increase of 100°C (21°F).

VENA® PEM CELL

INNER DIAMETER*		WALL		WORKING PRESSURE**		BURSTING PRESSURE**	
INNER D	IAMETER*	THIC	THICKNESS ISO 1402/2009 ISO 1402/20		ISO 1402/2009		2/2009
mm	inch	+1/-0,5 mm	+0,04/-0,02 inch	bar at 20°C	psiat 68°F	bar at 20°C	psi at 68°F
6	1/4	4.3	0.17	25.3	366.4	75.8	1099.1
13	1/2	4.3	0.17	12.9	186.4	38.6	559.2
19	3/4	4.3	0.17	9.2	133.8	27.7	401.3
25	1	4.3	0.17	7.3	105.2	21.8	315.7
32	1 1/4	4.3	0.17	5.8	84.8	17.5	254.2
38	11/2	4.3	0.17	5.0	73.0	15.1	219.0
45	13/4	4.3	0.17	4.3	63.0	13.0	188.8
51	2	4.3	0.17	3.9	56.4	11.7	169.3
57	2 1/4	4.3	0.17	3.5	51.2	10.6	153.6
63	2 1/2	4.3	0.17	3.2	46.9	9.7	140.8

VENA® PEM PURE

	AMETER*	WALL THICKNESS		WORKING F	PRESSURE**	BURSTING F	RESSURE**
INNER DI	ANILIEK	WALL II	ISO 1402/2009 ISO 1402/2009		ISO 1402/2009		2/2009
mm	inch	+1/-0,5 mm	+0,04/-0,02 inch	bar at 20°C	psi at 68°F	bar at 20°C	psi at 68°F
6	1/4	4.3	0.17	16.2	234.4	48.5	703.3
13	1/2	4.3	0.17	9.7	140.6	29.1	421.7
19	3/4	4.3	0.17	7.3	105.4	21.8	316.1
25	1	4.3	0.17	5.9	85.6	17.7	256.7
32	1 1/4	4.3	0.17	4.9	70.8	14.7	212.5
38	1 1/2	4.3	0.17	4.3	62.2	12.9	186.5
45	13/4	4.3	0.17	3.4	54.7	11.3	164.0
51	2	4.3	0.17	3.4	49.7	10.3	149.1
57	2 1/4	4.3	0.17	3.2	45.7	9.5	137.0
63	2 1/2	4.3	0.17	2.9	42.3	8.8	127.0

** Other diameters can also be manufactured. Please consult. ** Pressure data is noted at ambient temperature. Pressure values should be reduced by 20% for each increase of 100°C (21°F).

VENA® PEM COOL

	WORKING PRESSURE**				BURSTING PRESSURE**		
INNER L	DIAMETER*	WALL IN	WALL THICKNESS ISO 1402/2009 ISO 1402/2009		ISO 1402/2009		2/2009
mm	inch	+1/-0,5 mm	+0,04/-0,02 inch	bar at 20°C	psi Aat 68°F	bar at 20°C	psi at 68°F
6	1/4	4.3	0.17	16.2	234.4	48.5	703.3
13	1/2	4.3	0.17	9.7	140.6	29.1	421.7
19	3/4	4.3	0.17	7.3	105.4	21.8	316.1
25	1	4.3	0.17	5.9	85.6	17.7	256.7
32	1 1/4	4.3	0.17	4.9	70.8	14.7	212.5
38	1 1/2	4.3	0.17	4.3	62.2	12.9	186.5
45	13/4	4.3	0.17	3.8	54.7	11.3	164.0
51	2	4.3	0.17	3.4	49.7	10.3	149.1
57	2 1/4	4.3	0.17	3.2	45.7	9.5	137.0
63	2 1/2	4.3	0.17	2.9	42.3	8.8	127.0

VENA® SIL 200

INNER DI	AMETER*	WORKING F ISO 140	PRESSURE** 2/2009	BURSTING ISO 140	PRESSURE 2/2009
mm	inch	bar at 20°C	psi at 68°F	bar at 20°C	psi at 68°F
6	1/4	16,1	234	48,5	703
13	1/2	9,7	141	29,1	422
19	3/4	7,2	104	21,8	316
25	1	5,9	86	17,7	257
32	1 1/4	4,9	71	14,7	213
38	1 1/2	4,3	62	12,9	187
45	13/4	3,7	54	11,3	164
51	2	3,4	49	10,3	149
57	2 1/4	3,1	45	9,4	136
63	2 1/2	2,9	42	8,8	128

*Other diameters can also be manufactured. Please consult. ** Pressure data is noted at ambient temperature. Pressure values should be reduced by 20% for each increase of 100°C (21°F).

VENA® SIL 700V

INNER D	INNER DIAMETER*		WORKING PRESSURE** ISO 1402/2009		BURSTING PRESSURE** ISO 1402/2009		8 RADIUS 1619-1
mm	inch	bar	psi	bar at 20°C	psi at 68°F	mm	inch
6	1/4	18.8	272.9	56.4	818.7	21	0.8
10	3/8	17.5	253.3	52.4	760.0	28	1.1
13	1/2	16.5	239.3	49.5	717.8	34	1.3
19	3/4	14.7	212.7	44.0	638.2	49	1.9
25	1	13.0	188.3	38.9	564.8	66	2.6
30	1 3/16	11.7	169.5	35.1	508.5	82	3.2
38	1 1/2	9.8	142.5	29.5	427.4	113	4.4
51	2	7.3	106.6	22.0	319.7	173	6.8
63	2 1/2	5.7	82.1	17.0	246.4	239	9.4
76	3	4.5	65.2	13.5	195.5	324	12.7

VENA® SIL 200 FR-HL/ FR-VO

INNER DIAMETER*		WALL THICKNESS		WORKING PRESSURE** ISO 1402/2009		BURSTING PRESSURE** ISO 1402/2000	
mm	inch	+1/-0,5 mm	+0,04/-0,02 inch	Bar at 20°C	Psi at 68°F	Bar at 20°C	Psi at 68°F
18	11/16	3.7	0.15	13.4	194.3	40.3	584.4
25	1	3.7	0.15	8.4	121.8	25.3	366.9
35	13/8	3.7	0.15	5.5	79.2	16.2	237.5
38	11/2	3.7	0.15	4.6	66.7	13.7	198.7
48	1 7/8	3.7	0.15	4.1	59.5	12.3	178.4
60	2 3/8	3.7	0.15	3.5	51.2	10.6	153.7
65	2 9/16	3.7	0.15	3.3	47.9	9.9	143.6
70	2 3/4	3.7	0.15	3.1	44.5	9.2	133.4
75	3	3.7	0.15	2.8	40.6	8.4	121.8
80	3 1/8	3.7	0.15	2.6	37.2	7.7	111.7

*Other diameters can also be manufactured. Please consult. ** Pressure data is noted at ambient temperature. Pressure values should be reduced by 20% for each increase of 100°C (21°F).

VENA® SIL 240 FR-HL/ FR-VO

INNER DIAMETER*		WALL THICKNESS		WORKING PRESSURE** ISO 1402/2009		BURSTING PRESSURE** ISO 1402/2000	
mm	inch	+1/-0,5 mm	+0,04/-0,02 inch	Bar at 20°C	Psi at 68°F	Bar at 20°C	Psi at 68°F
18	11/16	4.5	0.18	14.6	211.7	43.8	635.1
25	1	4.5	0.18	10.4	150.8	31.3	453.9
35	13/8	4.5	0.18	8.4	122.2	22.7	366.8
38	11/2	4.5	0.18	7.8	113.1	23.5	340.8
48	17/8	4.5	0.18	6.1	88.5	18.3	265.4
60	2 3/8	4.5	0.18	5.4	78.3	16.1	233.5
65	2 9/16	4.5	0.18	5.0	72.5	15.0	217.5
70	2 3/4	4.5	0.18	4.7	68.2	14.1	204.5
75	3	4.5	0.18	4.4	63.8	13.4	194.3
80	3 1/8	4.5	0.18	4.2	60.9	12.6	182.7

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venar

Fluid Solutions. Solid performance.



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Limited Warranty: For a period of 6 months from the date of sale, VENAIR warrants this product to be free from defects in materials and workmanship. Our only obligation will be to replace any portion proving defective, or at our option, to refund the purchase price thereof. User assumes all other risk, if any, including the risk of injury, loss or damage, direct or consequential, arising out of the use, misuse, or inability to use, this product. THIS WARRANTY IS IN LIEU OF THE WARRANTIES OF MERCHANTA-BILITY, FITNESS FOR PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. No deviation is authorized. VENAIR assumes no obligations or liability for any advice furnished by it, or for results obtained with respect to those products. All such advice is given and accepted at the buyer's risk.Vena, Venair and the Venair logo are trademarks of Venair Ibérica S.A.U.

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