VENTED LOOPS

Installing one of our vented loops will ensure that fluids will not siphon from tank to tank. Vented Loops are commonly used in the marine toilet system and engine cooling system. The simple valve system incorporated in the top of the loop allows air to enter the line when not in use, yet effectively seals as water or other fluid passes through. Molded in **Marelon**[®], neither vent nor loop will corrode. The duckbill one way valve is designed to seal properly if particulate matter is present in fluids. The new MF846 vent barb assembly option can be used in lieu of the standard MF841 cap/duckbill. This option allows venting to the outside of the hull via a 1/4" hose.



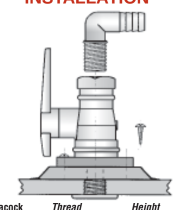
Part No.	Model No.	Barb Size	Height	Width
903000	MF 840	1-1/2"	5-1/4"	7-3/4"
903001	MF 842	3/4"	4-1/2"	3-3/4"
903002	MF 841	Vent Cap A	Assembly	
903003	MF 843	5/8"	4-1/2"	4"
903004	MF 846	Vent Barb	Assembly	
903007	MF 844	1"	7"	9"
903008	MF 845	1/2"	5-1/4"	4-1/4"
903009	MF 847	1-1/8"	7"	9"

Y-VALVES



Part No.	Model No.	Barb Size
902000	MF 852	1-1/2"
902001	MF 853	1"
902006	'Y'-Valve Pa	arts Kit (fits all sizes)
902007	MF 854	3/4"
902008	MF 855	1-1/8"

TYPICAL SEACOCK INSTALLATION



Part No.	Seacock <i>Model No.</i>	Thread Size	Height	Height w/Handle	Base
904009	MF 849 1/2	1/2"	3"	4"	3"
904010	MF 849 3/4	3/4"	3"	4"	3"
904011	MF 849 1-1/2	1-1/2"	5"	8"	6"

MARELON COMPARISON CHART

	U.V. Degredation	Corrosion Resistance	Abrasion Resistance	Tensil Strength**		Flexural Modulus***	ABYC * Requirement	U.L. * Requirement	Total Score	
MARELON	10	10	10	27,000psi 1	10	1,300,000mPa 10	10	10	60	
BRONZE	10	4	10	35,000psi 1	10	15,000,000mPa 10	10	10	54	
BRASS	10	0	10	45,000psi 1	10	11,000,00mPa 10	0	0	40	
NYLON 101	6	10	5	12,000psi 1	10	410,000mPa 4	0	0	35	
POLYPROPYLENE	8	10	7	4150psi	2	75,000mPa 2	0	0	29	
ACETAL	5	10	6	10,000psi	5	450,000mPa 5	0	0	31	
PVC	3	10	2	5015psi	3	434,000mPa 3	0	0	21	

Marelon® is a registered trademark of Forespar Products Corp.

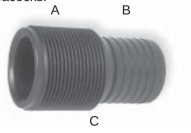
Flexural modulus 500,000psi 3480mPa

- ** Value by test to ASTM D638 (American Society of Testing & Materials)
- *** Value by test to ASTM D790 (American Society of Testing & Materials)

MARELON® is the marine-grade polymer plumbing system

TAILPIPES / HOSE CONNECTORS

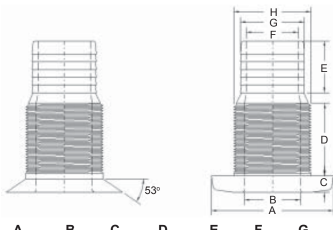
Our Tailpipes are also made from high-strength glass-reinforced **Marelon**[®]. Perfect choice for joining hose lines to **Forespar**[®] Ball Valves and Seacocks.



Part No.	Model No.	Thread Size	Tailpipe Dia.	A	В	С
905006	CF 252 1/2	1/2"	5/8"	1"	1"	2-1/4"
905007	CF 252 3/4	3/4"	3/4"	1"	1"	2-3/8"
905008	CF 252 1	1"	1"	1-1/2"	1-1/16"	2-7/8"
905009	CF 252 1-1/4	1-1/4"	1-1/4"	1-5/8"	1-1/4"	3-1/4"
905010	CF 252 1-1/2	1-1/2"	1-7/16"	1-7/16"	1-1/8"	2-5/8"
905011	CF 252 2	2"	2"	1-11/16"	1-1/4"	3-1/4"



THRU-HULL CONNECTORS



IM	PO	R1	TAN	T	DA	TA

THREADS

Marelon® plumbing fittings have NPT parallel threads. The threads can be sealed with Teflon® tape or plumber's dope. Marelon® can be used with any marine grade sealant or bedding compound, using the same techniques as with bronze fittings. Bronze and Marelon® fittings can be fitted together. Caution not to cross thread.

TEMPERATURE RANGE

Marelon[®] has an excellent operating temperature range from -40° to +176° Fahrenheit.

MAINTENANC

Maintenance is simple. Simply activate the valves on a regular basis and lubricate with winch grease, Lanacote[®], or water pump grease twice a year. **Marelon**[®] is UV stabilized and will not deteriorate in sunlight.

)	250	1/2" 3/4" 1" 1-1/4" 1-1/2"	2.375 2.430 2.835 2.820 2.810	.430 .665 .875 1.115 1.380	.335 .320 .320 .325 .320	2.000 2.250 2.375 3.000 3.000	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	.810 1.015 1.285 1.635 1.850
	251	1/2" 3/4" 1" 1-1/4" 1-1/2"	1.500 2.084 2.345 2.650 2.940	.448 .690 .880 1.110 1.360	.256 .335 .288 .345	2.125 3.093 2.400 2.950 2.950	N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	.810 1.028 1.282 1.615 1.850
	253	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	1.506 2.100 2.350 2.675 2.933 3.511	.505 .670 .958 1.194 1.350 1.842	.265 .325 .295 .327 .345 .375	1.490 1.677 1.695 1.818 1.875	.975 1.028 1.085 1.280 1.280 1.350	.439 .535 .797 1.021 1.258 1.610	.657 .770 1.015 1.273 1.530 2.018	.812 1.015 1.280 1.615 1.850 2.320
	254	1-1/4" 1-1/2" 2"	2.805 2.805 3.525	1.164 1.406 1.672	.316 .316 .325	1.500 1.500 1.500	1.280 1.280 1.300	.945 1.115 1.480	1.260 1.475 2.018	1.615 1.850 2.320

- **CORROSION RESISTANT**
- HIGH STRENGTH
- EXCEEDS MARINE UL/ABYC
- CHOICE OF THE WORLD'S TOP BUILDERS

SERIES SIZE

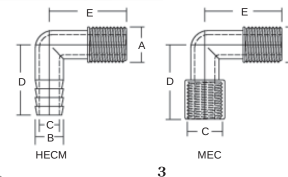
Check our website at www.forespar.com

^{*} Minimum physical properties required for approval are: Tensil strength 10,900psi 75mPa

ELBOWS

Molded from high-strength Marelon®. Dimension 'A' indicates pipe thread size.





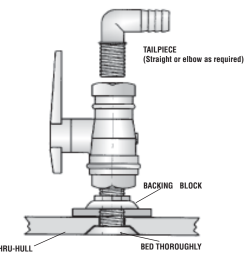
	4		1				3
	Part No.	Model No.	Α	В	С	D	E
1	901000 901001 901002 901003 901004 901005	HECM 8 HECM 12 HECM 16 HECM 20 HECM 24 HECM 32	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	5/8" 3/4" 1" 1-1/4" 1-1/2" 2"	7/16" 1/2" 5/8" 7/8" 1-1/16" 1-1/2"	2" 2-1/8" 2-1/2" 2-3/4" 3-1/4" 3-5/8"	1-1/2" 1-5/8" 1-7/8" 2-5/16" 2-3/4" 3-1/4"
2	901006 901007 901008 901009 901010 901011	HECF 8 HECF 12 HECF 16 HECF 20 HECF 24 HECF 32	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	5/8" 3/4" 1" 1-1/4" 1-1/2" 2"	7/16" 9/16" 5/8" 7/8" 1-1/8" 1-9/16"	2" 2-3/16" 2-1/2" 2-3/4" 3-1/8" 3-5/8"	1-5/8" 1-3/4" 1-7/8" 2-1/2" 2-3/4" 3-1/4"
3	920207 920336	MEC 8 MEC 12	1/2" 3/4"		1/2" 3/4"	1-5/16" 1-5/8"	1-7/16" 1-5/8"

FEMALE THREADED BARBED HOSE FITTING

This fitting is also made of high strength glass-reinforced Marelon®.



Part No.	Model No.	
901014	1/2" FPT to 1/2" HOSE BARB	Ī
901015	3/4" FPT to 3/4" HOSE BARB	
905012	1-1/2" FPT to 3/4" HOSE BARB	
905013	1-1/2" FPT to 1" HOSE BARB	
905015	1-1/2" FPT to 1-1/8" HOSE BARB	
905014	1-1/2" FPT to 1-1/2" HOSE BARB	



Part No.	Model No.	Thread Size	Body Dia.	Body Length	Length w/Handle
905100	MF 850 1/2"	1/2"	1-7/8"	3"	4"
905101	MF 850 3/4"	3/4"	1-7/8"	3"	4"
905102	MF 850 1 "	1"	2-3/4"	4-3/4"	5-1/2"
905103	MF 850 1"-1/4"	1-1/4"	2-3/4"	4-7/8"	5-3/4""
905104	MF 850 1"-1/2"	1-1/2"	3-1/2"	<i>5</i> "	7-1/2"
005405	ME OFO O II	0"	1 1/1"	E 7/0"	0"

THRU-HULL

COCKPIT DRAIN

FLUSH HEAD COCKPIT DRAIN

INSTALLATION

TYPICAL HEAD SINK DRAIN **INSTALLATION INSTALLATION** VENT SINK DRAIN OVERBOARD DISCHARGE INTAKE IF A THRU-HULL IS TO BE INSTALLED LESS THAN 6" ABOVE

FTC RB

MTC

WATER STRAINER

MTC

REDUCERS/ADAPTERS

Part No.	Model No.	Thread
901045	FTC 8	1/2" female
901046	FTC 12	3/4" female
901042	FTC 16	1" female
901044	FTC 20	1-1/4" female
901043	FTC 24	1-1/2" female
901041	FTC 32	2" female
901040	MTC 12-8	3/4"-1/2" male
901050	MTC 12-12	3/4"–3/4" male
901051	MTC 16-12	1"–3/4" male
901047	MTC 24-16	1-1/2"–1" male
901048	MTC 24-20	1-1/2"–1-1/4" male
901049	MTC 24-24	1-1/2"-1-1/2" male
910062	RB 24-16	1-1/2" male- 1" female
910063	RR 24-12	1-1/2"male -3/4" female

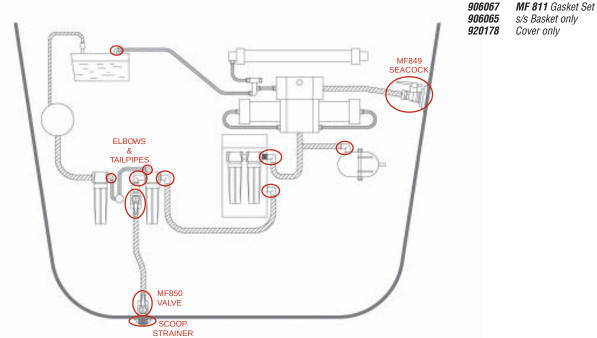
WATER STRAINER

This water strainer is made of **Marelon**® (same material as our valves). It features a new universal mounting bracket and clear polycarbonate lid for ready inspection. The stainless steel strainer basket can be easily removed for cleaning. Intake and exit ports are 1-1/2" ANP threads standard. Reducers for 3/4" I.D. hose are available separately. Diameter: 6.3" Height: 6.1". The flow rate is 40 GPM with 1-1/2" ports.

The new mounting bracket allows the strainer exit port to be positioned in the proper direction by simply loosening the bracket clamp and rotating the entire housing. This will allow the OEM or aftermarket customer greater flexibility in installation.



Model No./Description MF 810 Water Strainer



MARELON® IS...

Marelon® is the only synthetic material to be approved by the Marine U.L. Underwriters Laboratories) for use below the waterline and has passed the same stringent tests as bronze. It exceeds the ISO standards and is approved by the A.B.Y.C. (American Boat and Yacht Council). Marelon® plumbing systems are corrosion and electrolysis resistant and will not freeze or become brittle with age or temperature extremes. Marelon® is the choice of top quality boat builders worldwide.

