# MARELON®

## **Better Than Bronze**

MARELON is an extremely strong, marine-grade, polymer composite built for long term use in all applications.



MARELON products are ABYC compliant and can be used above and below the waterline. Over 2500 different MARELON Pro Series<sup>™</sup> valve configurations are available, as well as thru-hulls, fittings, vented loops, water strainers, and other commonly used plumbing parts.

- Never corrodes like bronze
- Requires no bonding wires
- Can be used with any hull material
- For use above & below waterline
- Immune to lightning damage
- Will last for decades without requiring replacement

Contact your sales rep for volume quotes

## Outperforms Other Valve Materials

	Marelon®	PVC	Bronze
Immune To Corrosion	$\checkmark$	$\checkmark$	×
No Bonding Wires Needed	$\checkmark$	$\checkmark$	×
Suitable Below Waterline	$\checkmark$	×	$\checkmark$
Suitable Hull Materials	All Hull Types	All Hull Types	Not for Steel or Aluminum Hulls
Passes ABYC 500 lb. Strength Test	$\checkmark$	×	~
ABYC Compliant	$\checkmark$	×	$\checkmark$
Passes USCG Fire Test	$\checkmark$	×	$\checkmark$
Immune To Lightning Damage	$\checkmark$	$\checkmark$	×
Relative Weight (1.5" Ball Valve Seacock)	1.48 lbs	1.65 lbs	6 lbs
Resistant To Cracking	$\checkmark$	×	$\checkmark$

## **Pro Series<sup>™</sup> Valves & Seacocks**

## Valves & seacocks with interchangeable intake/output port configurations options for unmatched design versatility

With over 2500 possible configurations, the Marelon<sup>®</sup> "Pro" series valves offer unprecedented options for reducing the size and complexity of installations. They also meet all design criteria and exceed all mechanical property requirements specified by ISO 150/188: "non-metallic small craft seacocks and thru-hull fittings-part 2." All configurations are also sold with matching thru-hull fittings for a perfectly integrated valve solution.

- Threaded port & hose barb combinations
- Custom flow port configurations allow you to fit valves into tight spaces
- Standard with buttress thread thru-hulls
- NPSM or BSP threaded bases are available 3/4" to 2" for use with existing thru-hulls

All Marelon® Pro Series Valves Are: ABYC. () Series () Contraction () Contractio



## Note On Seacock Installation

Marelon seacocks can be installed onto Marelon thru hulls, or ordered for installation onto standard thruhulls. A backing block attached to the inside of the hull is recommended to provide the most stable possible mounting strength. Threads of both the thru-hull and seacock should be prepared with marine sealant.



## MARELON **Marine Grade Plumbing Built to Last Decades**

**Used by Over 300 Boat Builders** 

## **Popular Pro Series<sup>™</sup> Valves & Seacock Configurations**

This is a small collection of our most popular Pro series valves. All valves are available with screened, flush, or chrome thru-hulls, handle locks, as well as with standard threads to mount on traditional metal thru hulls - in addition to numerous other configurations and options. Please contact Forespar for more help if you need a different valve configuration.

#### Female Inline Valve Part No.

Model No. 933332 Pro Series 1/2" 933333 Pro Series 3/4" 933334 Pro Series 1" 933335 Pro Series 1 1/4" Pro Series 1 1/2" 933336 933338 Pro Series 2"

#### **Right Angle Barb Output Seacock**

₩₩► Part No. 931152 931153 931154 931150-4 931155 931156 931158

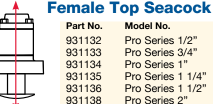
#### Model No. Pro Series 1/2" Pro Series 3/4" Pro Series 1" Pro Series 1 1/8" Pro Series 1 1/4" Pro Series 1 1/2""

Pro Series 2"

MF 849

MF 850





Model No. Pro Series 1/2" Pro Series 3/4" Pro Series 1" Pro Series 1 1/4" Pro Series 1 1/2" Pro Series 2"

# Bar

b Outp	out Seacock
Part No.	Model No.
931142	Pro Series 1/2"
931143	Pro Series 3/4"
931144	Pro Series 1"
931140-4	Pro Series 1 1/8"

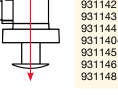
#### **Body Output Seacock Valve** for Slim Installation

Part No. 931262 931263 931264 931265 931266 931268

(f

Model No. Pro Series 1/2" Pro Series 3/4" Pro Series 1" 931260-4 Pro Series 1 1/8" Pro Series 1 1/4" Pro Series 1 1/2""

Pro Series 2"



	Pro Series 1/2"
	Pro Series 3/4"
	Pro Series 1"
-4	Pro Series 1 1/8"
	Pro Series 1 1/4"
	Pro Series 1 1/2"
	Pro Series 2"

### **Dual Drain Seacock**

_	
Part No.	Model No.
931552	Pro Series 1/2"
931553	Pro Series 3/4"
931554	Pro Series 1"
931550-4	Pro Series 1 1/8"
931555	Pro Series 1 1/4"
931556	Pro Series 1 1/2"
931558	Pro Series 2"

## 850/849 Series Valves & Seacocks

Our tried and true 850/849 series line of valves are available in sizes from 1/2" to 2", and designed as a direct replacement for in-line bronze valves. These simple and rugged valves can accept a variety of attachments and are available in the traditional 3-bolt flanged seacock style.

### **MF 849 Flange Mount Seacocks**

Part No.	Model No.	Height	Base Dia.
904009	MF 849 1/2	3"(76.2mm)	3"(76.2mm)
904010	MF 849 3/4	3"(76.2mm)	3"(76.2mm)
904011	MF 849 1-1/2	5"(127mm)	6"(152.4mm)

#### MF 850 Ball Valves

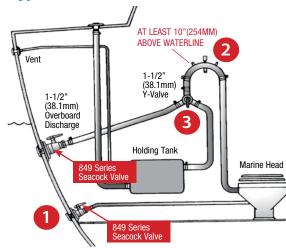
	Part No.	Model No.	Body Dia.	Body Length
	905100	MF 850 1/2"	1-7/8"(47.62mm)	3"(76.2mm)
	905101	MF 850 3/4"	1-7/8"(47.62mm)	3"(76.2mm)
	905102	MF 850 1 "	2-3/4"(69.85mm)	4-3/4"(120.65mm)
"	905103	MF 850 1"-1/4"	2-3/4"(69.85mm)	4-7/8"(123.82mm)
	905104	MF 850 1"-1/2"	3-1/2"(88.9mm)	5"(127mm)
	905105	MF 850 2 "	4-1/4"(107.95mm)	5-7/8"(149.22mm)



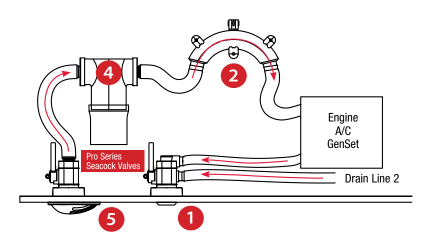


## **Typical Installations**

**Typical Head** 



**Typical Engine Cooling Installation** 



NOTE: IF A THRU-HULL IS TO BE INSTALLED LESS THAN 6"(152.4mm) ABOVE WATERLINE, A BALL-VALVE OR SEACOCK MUST ALSO BE USED.

## **Thru-Hull Connectors**

All Thru-Hull Connectors must be installed with proper bedding compound. We recommend a maximum torgue setting of 20 lb/ft. for Series 250, Series 251 and Series 253 Thru-Hull Connectors.

	Series readed/flush	head	j)		Series areaded Musl	1 hroom Head		Hose T	<b>Series</b> ailpipe/ oom Head	STP.
Part #	Model	Thread Size	Length	Part #	Model	Thread Size	Length	Part #	Model	Hose
906000	CF 250 1/2	1/2"(12.7mm)	2"(50.8mm)	906010	CF 251 1/2	1/2"(12.7mm)	2"(50.8mm)	906022	CF 2531/2	1/2" - 5/8"(12.7 - 15.87mm)
906001	CF 250S 1/2	1/2"(12.7mm)	2"(50.8mm)	906011	CF 251S 1/2	1/2"(12.7mm)	2"(50.8mm)	906023	CF 253S 1/2	1/2" – 5/8"(12.7 – 15.87mm)
906002	CF 250 3/4	3/4"(19.05mm)	2.25"(57.15mm)	906012	CF 251 3/4	3/4"(19.05mm)	2.25"(57.15mm)	906024	CF 253 3/4	3/4"(19.05mm)
906003	CF 250S 3/4	3/4"(19.05mm)	2.25"(57.15mm)	906013	CF 251S 3/4	3/4"(19.05mm)	2.25"(57.15mm)	906025	CF 253S 3/4	3/4"(19.05mm)
906004	CF 250 1	1"(25.4mm)	2.375"(60.32mm)	906014	CF 251 1	1"(25.4mm)	2.375"(60.32mm)	906026	CF 253 1	1"(25.4mm)
906005	CF 250S 1	1"(25.4mm)	2.375"(60.32mm)	906015	CF 251S 1	1"(25.4mm)	2.375"(60.32mm)	906027	CF 253S 1	1"(25.4mm)
906006	CF 250 1-1/4	1-1/4"(31.75mm)	3"(76.2mm)	906016	CF 251 1-1/4	1-1/4"(31.75mm)	3"(76.2mm)	906070	CF253 1-1/8	1-1/8"(28.57mm)
906007	CF 250S 1-1/4	1-1/4"(31.75mm)	3"(76.2mm)	906017	CF 251S 1-1/4	1-1/4"(31.75mm)	3"(76.2mm)	906071	CF253S 1-1/8	1-1/8"(28.57mm)
906008	CF 250 1-1/2	1-1/2"(38.1mm)	3"(76.2mm)	906018	CF 251 1-1/2	1-1/2"(38.1mm)	3"(76.2mm)	906028	CF 253 1-1/4	1-1/4"(31.75mm)
906009	CF 250S 1-1/2	1-1/2"(38.1mm)	3"(76.2mm)	906019	CF 251S 1-1/2	1-1/2"(38.1mm)	3"(76.2mm)	906029	CF 253S 1-1/4	1-1/4"(31.75mm)
		. ,	. ,	906020	CF 251 2	2"(50.8mm)	3"(76.2mm)	906030	CF 253 1-1/2	1-1/2"(38.1mm)
				906021	CF 251S 2	2"(50.8mm)	3"(76.2mm)	906031	CF 253S 1-1/2	1-1/2"(38.1mm)
						. ,	. ,	906032	CE 253 2	2"(50 8mm)

#### \* 'S' IN MODEL DENOTES SCREENED OPENING

**Thread Types** 

be made with teflon tape or marine sealant.

#### Marelon plumbing have parallel NPSM threads in almost all cases. These threads will mate suitably with most standard marine fittings N.P.S.M and attachments. However, any Marelon r to St seacock that includes its own thru hull uses 55° 60 extra-strong buttress threads, and must be used with its included thru hull. All seacocks AMERICAN N.P.S.M. BRITISH BSP can be ordered with NPSM threads that will fit all thru hulls. All threaded attachments should 10000

BUTTRESS



#### **Flush Head Drain**

CE 253S 2

906033

	Part #	Model	Thread Size & Hose I.D.	Thread Length
2	906038	CF254 1-1/4	1-1/4"(31.75mm)	1 3/4"(44.45mm)
	906036	CF 254 1-1/2	1-1/2"(38.1mm)	1 3/4"(44.45mm)
	906037	CF 254S 1-1/2	1-1/2"(38.1mm)	1 3/4"(44.45mm)
	906034	CF 254 2	2"(50.8mm)	1 3/8"(34.92mm)
	906035	CF 254S 2	2"(50.8mm)	1 3/8"(34.92mm)
	906039	CF 254 1-5/8	1-5/8"(41.27mm)	1 3/8"(34.92mm)

2"(50.8mm)

\* 'S' IN MODEL# DENOTES SCREENED OPENING

# MARELON®

## **Popular Marelon Fittings**

For a additional fitting options and complete part specifications visit: forespar.com



**Elbows** 

## **Vented Loops**

Model

MF 840

MF 842

MF 841

MF-843

MF-846

MF-844

MF-845

MF-847

MF-839

Model

HECM 8

HECM 12

HECM 16

HECM 20

HECM 24

HECM 32

Model

HECF 8

HECF 12

HECF 16

HECF 20

HECE 24

HECF 32

Model

MEC 8

**MFC 12** 

HECM 24/20

HECM 16/16.125 1" (24.4mm)

Part #

901000

901001

901002

901003

901004

901005

901052

901053

Part #

901006

901007

901008

901009

901010

901011

Part #

920207

920336

integrated flush-out for winterizing

HECM

Male/

Barb

A

HECF

Female/

Barb

A

MEC

Female/

Male

-C

Barb Size 1-1/2"(38.1mm) 3/4"(19 05mm) Vent Can Assembly 5/8"(15.87mm) Vent Barb Assembly 1"(25.4mm) 1/2"(12.7mm) 1-1/8"(28.57mm) 1-1/4"(28.57mm)

Thread

1/2"(12.7mm)

3/4"(19.05mm)

1-1/4"(31.75mm)

1-1/2"(38.1mm)

1-1/2"(38.1mm)

1"(24 4mm)

2"(50.8mm)

Add A "C" After The Above Part Numbers For Clear View Fittings. Not For Use With Petroleum Products

Thread

1/2"(12.7mm)

3/4"(19.05mm)

1-1/4"(31.75mm)

1-1/2"(38.1mm)

1"(24.4mm)

2"(50.8mm)

Thread

1/2"(12.7mm)

3/4"(19.05mm)

Barb

5/8"(15.87mm)

3/4"(19.05mm)

1-1/4"(31.75mm)

1-1/2"(38.1mm)

1-1/4" (31.75mm)

1-1/8" (28.57mm)

5/8"(15.87mm)

3/4"(19.05mm)

1-1/4"(31.75mm)

1-1/2"(38.1mm)

1"(24.4mm)

2"(50.8mm)

1"(24 4mm)

2"(50.8mm)

Barb



Га	ilpip	bes/H	lose
Co	nne	ectors	5
Part #	Model #	Thread	Tailpipe Dia.

905006	CF 252 1/2	1/2"(12.7mm)	5/8"(15.87mm)
905007	CF 252 3/4	3/4"(19.05mm)	3/4"(19.05mm)
905008	CF 252 1	1"(24.4mm)	1"(24.4mm)
905009	CF 252 1-1/4	1-1/4"(31.75mm)	1-1/4"(31.75mm)
905010	CF 252 1-1/2	1-1/2"(38.1mm)	1-7/16"(36.51mm)
905011	CF 252 2	2"(50.8mm)	2"(50.8mm)
905016	CF 252 1-1/8	1"(24.4mm)	1-1/8"(28.57mm)
905017	CF 252 1-1/2	1-1/2"(38.1mm)	1-1/4" (31.75mm)
Add a '	<b>'C" after pa</b>	rt# for CLEAR	VIEW fittings





T-150

**Water Strainers** T-150 NEW AND IMPROVED! Compact T-strainer with increased flow and



MF 810

Part # 901045

901046

901042

901044

901043

901040

901050

901051

901047

901048

901049

910062

910063

**Reducers & Adapters** 

**T-150 Water Strainer** Model No./Description Part # 906166 T-150 Water Strainer

MF 810 Basket Style Water Strainer Model No./Description Part # 906066 MF 810 Water Strainer

**Replacement Parts Available** 



SW-1 Part # Model 907000 SW-1 907014 SW-2 907017 SW-4

Tail Straight-For 1"(25.14mm) I.D. 90°-For 1"(25.14mm)I.D. 90° - For 1"(25.14mm) I.D

SW-2

SW-4

#### **Scoop Strainers** 5

MTC FTC MTC RB

ŧ	Model
	FTC 8 1/2"female
	FTC 8 3/4" female
	FTC 8 1" female
	FTC 8 1-1/4" female
	FTC 8 1-1/2" female
	MTC 12-8 3/4" - 1/2" male
	MTC 12-12 3/4" - 3/4" male
	MTC 16-12 1" - 3/4" male
	MTC 24-16 1-1/2" - 1" male
	MTC 24-20 1-1/2" - 1-1/4" male
	MTC 24-24 1-1/2" - 1-1/2"male
	RB 24-16 1-1/2" male - 1" female
	RB 24-12 1-1/2" male - 3/4" female

## Part #

Model 906059 MF 867 3/4 906060 MF 868 1-1/4 906061 ME 865 3/4 (Screen Only) 906062 MF 866 1-1/4 (Screen Only) Screens only can be epoxied to the hull to eliminate additional holes in the gel-coat. Scoop screens can also be used over other thru-hulls (flush head styles are best) whenever a force feed is required.

See forespar.com/mareloncatalog for additional parts and information on sizing