

Your Single Source Solution.

## Table of Contents Portable Tanks...3 Replacement Fuel Caps...5 Topside Tanks / Dinghy Mates...5 Fuel Line Assemblies...7 Primer Bulbs / Fuel Line Hose...8 Fuel Line Connectors...9 Clear Site™ Fuel Filters...11 Water Separating Fuel Filters...11 In-line Fuel Filters...12 Merchandising Assortments...12 Flo n' Go™ Duramax, SuperFlo, MaxFlo...13 Jerry Cans...15 Permanent Tanks...17 Fuel Senders & Gauges...21 Fuel Accessories...22 Connectors & Teflon® Tape...23 Valves & Vents...24 Ice Station Zero Ice Chest...25 Swingback Coolers / Livewells...26 Helm Seats...27 Water / Waste Tanks & Adapter Kits...29 Roto-Molded Battery Boxes...30 Injection Molded Battery Boxes & Trays...31 Battery Accessories...32 Electronic Box...33 Drain Tubes, Fittings & Flanging Tools...34 Snap-Tite® & Turn-Tite® Bailer Plugs...35 Drain Plug / Grommets...36 Fishing Rod Holder & Transom Pad...36 Fluid Extractors...37 Funnels, Storage & Snubber...38 Motor Flushers...39 Flusher App Chart...40 Marine Paint...41

# Fluid Transfer & Storage Technology

## **Engineered Specifically for the Recreational Boating Industry**

**Innovation.** That's what it's always been about. The kind of innovation that looks beyond current boundaries toward the possibility of something better, something stronger — Moeller Marine Products and Scepter Corporation have made it happen.

Our companies have successfully formed a partnership in the marine aftermarket to bring you a total program in fluid transfer and containment technology providing you a single source solution for all of your products.

Combining manufacturing and marketing efforts, both companies are the recognized market leaders for innovation and fluid transfer systems.

#### But there's more. Much more.

Individually, Moeller Marine Products and Scepter Corporation have each been trusted leaders in the marine industry, bringing about breakthrough transformations to rotational & blow molded fuel tanks, jerry cans, fluid delivery systems, livewells, water and waste tanks, drain pans, seat substrates, finished offshore chairs and custom interior components.

Together, we'll revolutionize product designs. Integrating facilities, strategically located throughout North America, with continued support from nearly a century of world-class manufacturing and R&D strength from Moeller's parent company - The Moore Company - and Scepter's generational institution for success and stability, we've got the pros and products to make possibilities happen.

Pioneering fluid transfer and storage containment technology, Moeller / Scepter is your single source solution.

### Go Green with Moeller & Scepter!

Currently EPA and CARB are developing similar standards related to permeation rates for above deck - portable / permanent fuel tanks, fuel hoses and primer bulbs. These standards become law by 2011. Our innovative concepts provide Moeller Marine Products and Scepter Corporation a competitive advantage.

The time lines for "low perm" tanks and accessories are:

- Fuel Hoses; Jan 1,2009. Hoses must be certified in accordance with CP-510 ( Perm rate equal or less than 15 g/ m2/day)
- Self Sealing Cap (Portables); Jan 1, 2010.
   Cap must be certified in accordance with CP-510
- Primer Bulb and Marine Tank (Portable and Topside); Jan 1, 2011.
- (Perm Rate for Primer Bulb equal or less than 15 g/ m2/day)
- (Perm Rate for Marine Tank equal or less than 1.5 g/ m2/day)
   TP- 511 & TP-512

The following websites can be used for additional information on the upcoming regulations: <a href="https://www.arb.ca.gov/omt/omt.htm">www.arb.ca.gov/omt/omt.htm</a> and <a href="https://www.epa.gov/otaq/marine.htm">www.epa.gov/otaq/marine.htm</a>



#### **OEM Select Products**

Based on innovation and quality, boat and engine manufacturers rely on products supplied by Moeller Marine Products and Scepter Corp. You now have the ability to purchase these same products under our OEM Select offering.

OEM Select means you can offer aftermarket replacement parts supplied by the original equipment manufacturer.

Moeller Marine Products and Scepter Corp., your source for OEM Select fuel system components, topside and permanent fuel tanks, waste tanks, water tanks, battery boxes, drain tubes & plugs, ice chests, seating and more!

When two of the largest suppliers to the recreational boating industry combine their resources, you can expect the best from the very best.

To take advantage of the best parts available, look for the SELECT logo throughout the catalog to quickly identify our large selection of original equipment parts.



#### **ECO Checked**

The "ECO Checked" symbol ensures that the products shown meet or exceed state or federal regulations governing vapor emissions, helping to improve air quality and reduce exposure to toxic chemicals. This symbol guarantees that products are of the finest environmental quality.

Look for the ECO Checked symbol which will indicate approved jerry cans, fuel lines and bulk hose items.



#### **Low Permeation Certified**

A CARB/EPA regulatory timeline has been established by the Federal and State agencies that set the permeation level requirements for all Marine Tank Fuel Hoses. This change takes effect January 1, 2009; all fuel hoses must meet the following permeation requirements: < 15 g/m2/day. Permeation can be described as a "wicking effect" in which the hydro carbon molecules, in the fuel, migrate through the wall of the fuel line.

All Moeller & Scepter "Low Permeation" hoses will be certified and an executive order will be present on the hose to indicate the hose meets Federal and State compliancy regulations. Look for this "Low Permeation" icon on our new fuel lines.



#### **Dimensions**

The dimensions logo helps identify what is considered length, width, and height throughout the catalog. This will aid in identifying the right sized tank / box for the space. If a note is required with a product, that note will be displayed next to the logo. An example of this would be with permanent tanks where it is best if we do not include the fill height with the size of the tank itself.



#### **Manufacturer Identification**

For ease of identification of items throughout the catalog, we have presented each companies part number by color. Moeller's part numbers are in red while Scepter's part numbers are in blue.



### **KolorKeyed Engine Manufacture**

When the KolorKeyed logo is present on catalog pages, it signifies that the package graphics are designed for easy manufacture identification. The colors represented within the KolorKeyed logo corresponds to the color on the package. This helps the customer identify the correct part at the retail level.



## Portable Fuel Tanks







Scepter Part Numbers in Blue

We're revolutionizing the marine industry standards for topside fuel tanks, providing engineering that looks and performs better than any other fuel tanks available. Moeller and Scepter are your one source solution for innovative fuel tank technology.

- Provides positive seal with Moeller-exclusive injection molded 2-1/4" (57.2mm) fill neck.
- Mechanically vented fuel cap ensures easy gripping with exclusive ribbed design that floats.
- Features 90°, 1/4 NPT fuel withdrawal elbow that rotates 360° eliminating a kinked fuel line hose (The fuel withdraw on 008189 / 08189, 008190 / 08190, & 008191 / 08191 do not rotate 360°).
- Includes mechanical direct-sight gauge with easy-to-read indicator.
- Manufactured from high-density polyethylene with UV-stabilized resin.
- Tested to industry standard's.
- Specifically designed for use in Boston Whalers®, Carolina Skiff® and Key West® bench style, center console, pontoon, deck and jon boat designs.

Description

## Topside Tank Hold Down Kit





**M**•**ELLER** 

305930-10 / 07400

Part No.

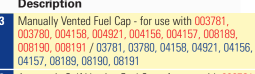
035711-10

Hold Down Kit for Topside Fuel Tank & Battery Box (Kit includes two (2) universal nylon straps with quick-release buckle, four (4) stainless steel hold down brackets & mounting screws.

Replacement Fuel Caps



004083-10 / 0	4083	007042 / 70042
Part No.		Description
04083-10	04083	Manually Vented Fuel C



007042 07042 Automatic Self-Venting Fuel Cap - for use with 003781, 003780, 004158, 004921, 004156, 004157, 008189, 008190, 008191 / 03781, 03780, 04158, 04921, 04156, 04157, 08189, 08190, 08191 305930-10 07400

External Threaded Manually Vented Fuel Cap for use with 031103, 031106, 031109, 031112, 031212, 07094, 07095, 07096, 07097, 07098

### **New topside tanks tested** to CSA / ABYC standards.



9 Gallon / 34 Litre

x 14.30"W x 11.75"



12 Gallon / 45 Litre

x 14.30"W x 13.60"F 582mmL x 364mmW x 346mmH



24.30"I x 18.10"W x 10.75 617mmL x 460mmW x 273mml

Kelch Fuel Caps with Gauge



 Stainless steel wire components

- Custom calibration to fit reservoir configurations
- Common thread size
- For use on plastic tanks

Part NO.		Description
395008	07174	6" Kelch Fuel Cap with Gauge for tanks 031612, 031615, 031818, 07099, 07100, 07101
395009	07175	12" Kelch Fuel Cap with Gauge for tanks 031515, 031620, 031526, 07104, 07102, 07103

## Topside Fuel Tanks











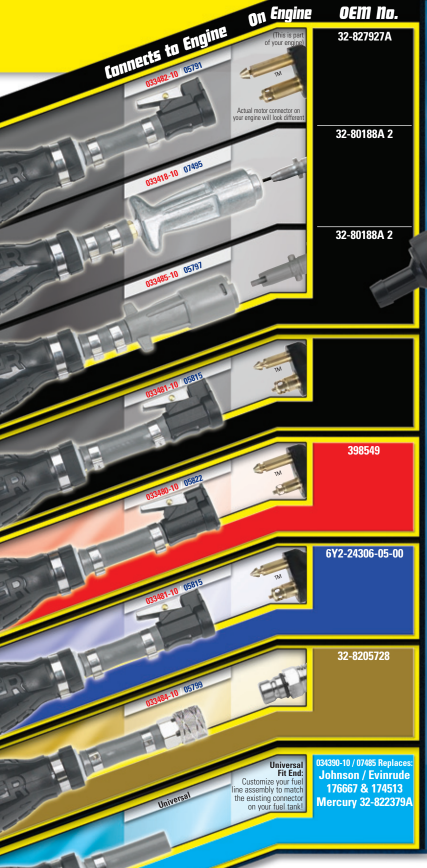


x 19.00"W x 12.25 29.25"L x 19.00"W x 12.25"H 743mmL x 482mmW x 311mmH

26 Gallon / 98 Litre

29.25"





or... Build & Repair Your Own!

## Primer Bulbs

#### Maximum Flow for Improved Engine Performance

Moeller Primer Bulbs feature gasoline and solvent-resistant construction, stainless steel clamps, and dual internal check valves to ensure a more rapid prime while preventing fuel flow back.

Part No.		Description
034590-10	05869	Primer Bulb with 3/8" Hose Barbs
034690-10	07494	Primer Bulb with 5/16" Hose Barbs
034790-10	07813	Primer Bulb with 1/4" Hose Barbs

## Bulk Hose



- Fuel line hose for fuel system rigging
- Sold in a 100' (30.5 meter) reel box.
- Designed to be used above the deck.

Part No.		Description
034375LP	08319	3/8" I.D. Topside Fuel Line Hose, Bulk Package
034313LP	08320	5/16" I.D. Topside Fuel Line Hose, Bulk Package
034376LP	08331	1/4" I.D. Topside Fuel Line Hose, Bulk Package
034375	07492	3/8" I.D. Topside Fuel Line Hose, Bulk Package
034313	07493	5/16" I.D. Topside Fuel Line Hose, Bulk Package
034376	08355	1/4" I.D. Topside Fuel Line Hose, Bulk Package

Finish... Choose the Right Connector

**Next Page** 

- Uses o-ring construction on all fittings for tight, leak-free connections.
- Clamshell packaging is consumer accepted with self-selling graphics!

The braided hose in photos has been altered for better viewing, it is 18-1/2" (470mm) long on tank end & 55 1/2" (1410mm) long on the motor end.







## Protect Your Investment with Moeller

Moeller's innovation for fuel system design helps you protect vour two- and four-stroke engines from dirt and water contaminates.

#### **Standard** Inboard Engines



Composit<u>e</u>



Powder Coated Aluminum

**Features** 



• 85 gallons per hour flo-rate at 3"

Clear Site with Hydro-Shield™ offers the ultimate protection against water & other contaminates and extends the life of the filter by draining collected water from the fuel system. This provides cleaner fuel critical for today's engines to operate at peak performance!

• 85 gallons per hour flo-rate at 3"

	of mercury.			of mercury.		
			• UV protected aluminum bowl meets			
	engines to	operate.		industry fire	industry fire test requirements.	
UV Protected Resin Drainage Bowl with Easy Turn Thumb Screw		1				
High Performance 3/8 NPT Ports Lower vacuum pressure drop rates		<b>√</b>			<b>√</b>	
Will Not Separate 2-Cycle Oil from Gasoline		✓			<b>√</b>	
10 Micron Filtration		1			1	
Complete Kits	Part N	o.	Filter Head	Part N	lo.	Filter Head
(Filter Head & Water Collecting	033314-10	07823	Composite	033339-10	07825	Powder Coated
<b>Bowl are Reusable)</b> Includes filter head, filter, water	033328-10	07800	Powder Coated			Aluminum
collecting bowl,			Aluminum	Replacen Bowl is A	nent Al	uminum
barbs & plugs				033337	08022	e!
Filter & Bowl Kit	Part N			Part N		
(Water Collecting Bowl is Reusable) Includes filter & water	033329-10	07811	Oenr sin	033340-10	07824	Mone SE
collecting bowl			Service of the servic			E-4
concerng bown			· IIII			
Replacement Filter Available	Part N	o.	7	Part N		
Replace filter every 50 hours	033315-10	07812	Genr CD	033315-10	07812	Orac SER
			是中			<b>三</b> 中
A MADAUAIC	<ul> <li>Outboard e</li> </ul>	engine use	e only!	Not for use	e with die	sel fuel!
<b><u>∧</u>WARNING</b>	Not for use	with die	sel fuel!			

Not for use with diesel fuel!

## Water Separating Marine Fuel Filters



- Water separating canisters ensure no other contaminates or rust will contribute to a blocked fuel system.
- Trap the smallest particles and emulsified water from gasoline.
- Designed for Mercury, BRP (Johnson & Evinrude), Yamaha, Suzuki, Honda, Tohatsu and Nissan engines. Universal application as well.
- Not recommended for use with electric fuel pumps using in-line fuel filters.

Water Separating Fuel Filter Kits (Filter Head is Reusable)

Includes filter head, filter, barbs & plugs

Part No. **Filter Head** 033320-10 07110 Powder Coated Aluminum

Replacement Water Separating Fuel Filters (Replace filter every 50 hours)

Part No. **Application** & Mercury 07114 033324-10 Short - Universal. Yamaha & Mercury 033325-10 07115 OMC (Johnson Evinrude)

 Not recommended for use with diesel engines

Filters.



Includes 2 universal water separating fuel filters, 1 composite filter head with 3/8 NPT hi-flow ports, barbs 033322-10 07112 and plugs.

### In-Line Fuel Filters

Moeller's In-line Disposable fuel filters trap dirt and other metallic particles. The design allows for immediate inspection of your fuel condition with clear vial.

- 20 Micron Filtration!
- Not for use on inboard engines!

_	
Part	No.

#### Description

033317-10	07480	Disp Filter
033316-10	07481	Disp

osable In-line Fuel r with 3/8" Barb osable In-line Fuel Filter with 5/16" Barb

Moeller's Clear View In-line Fuel Filters trap dirt and other metallic particles. The design allows for immediate inspection of your fuel condition with clear vial. Universal kit includes 1/2", 5/16" and 3/8" O.D. barbs.

- 20 Micron Filtration!
- Not for use on inboard engines!



033318-10	07108

033319-10 07109 Clear View In-line Fuel Filter Replacement 3 Pack Universal In-line Clear View Fuel Filter with 3/8", 5/16", & 1/4" Barbs in Kit

200	2009 Merchandising Assortments				
		HotorHeyed	PKO. ! Assembly & Bulb Asst.	Fuel Fitting Assortment	Pkg. ( Fuel Fitting Assortment
Packa	ges Col	ntain:	099083-501 08037	099083-502 08038	099083-503 08039
	033400-10 04068	Johnson / Evinrude Tank Fitting - 1/4 NPT Male, Two-Prong Style		ж6	ж6
1	033405-10 07204	Mose Burb 1/4 NPT x 3/8" Brass Barb		ж6	ж6
	033419-10	Tank Fitting - 1/4 NPT Female, Bayonet Style		ж6	ж6
1	033421-10 07497	Connects to Tank - 3/8" Barb Male, Bayonet Style		ж6	ж6
1	033463-10 04065	Tank Fitting - 1/4 NPT Male		ж6	
1	033470-10 04075	<b>Varnaha</b> Tank Fitting - 1/4 NPT Male, Two-Prong Style		ж6	ж6
1	033477-10 05837	<b>Mercury</b> Tank Fitting - 1/4 NPT Male, Two-Prong Style		ж6	ж6
1	033480-10 05822	Johnson / Evinrude Connects to Tank or Engine 3/8" Barb, Female, Clip Style		ж6	ж6
1	033481-10 05815	<b>Varnaha</b> Connects to Tank or Engine 3/8" Barb, Female, Clip Style		ж6	ж6
	033482-10 05791	<b>Mercury</b> Connects to Engine, 3/8" Barb, Female, Clip Style, '98 & Newer		ж6	ж6
	033486-10 05793	<b>Mercury</b> Connects to Tank, 3/8" Barb, Female, Clip Style, '98 & Newer		ж6	
A	033487-10 05785	Suzukk Connects to Tank & Engine, 3/8" Barb, Female		ж6	
1	033497-10 05783	Connects to Engine, 3/8" Barb, Female, Clip Style		ж6	
0	034385-10 07482	<b>Mercury</b> 3/8" I.D. Hose, Clip Style Fuel Line Assembly, '98 & Newer	ж3		
	034390-10 07485	<b>Universal</b> 3/8" I.D. Hose, 80" (203cm) Long	ж3		
O	034391-10 07486	Johnson / Evinrude 3/8" I.D. Hose, Clip Style Fuel Line Assembly	ж3		
0	034392-10 07487	<b>Mercury</b> 3/8" I.D. Hose, Bayonet Style Fuel Line Assembly	жЗ		
O	034399-10 07490	Mercury / Mariner 3/8" I.D. Hose, Bayonet / Clip Fuel Line Assembly	жЗ		
12.	034590-10 05869	Frimer Bulb 3/8" Hose Barbs	ж6		
-	-			pollor Marino Pro	duata Inc.   12



The Duramax fluid transfer siphon pump and patented Flo n' Go hand pump provide the only re-filling and fluid transfer system you'll ever need. With environmentally responsible features, we've stopped accidental spills and overfilling, providing safer transfer for you and the ecosystem.

- Composed of a durable, high-density polyethylene in vibrant red for use with gasoline, diesel, or kerosene fuels.
- Comes complete with a patented Flo n' Go hand pump & pump holder handle.
- Spiral hose overlap prevents kinking.
- 14 gallon (53 litre) volume capacity and a 10' (305cm) long fuel hose.
- Includes a bolt on hanger for convenient hose storage.
- Quickly refuels, using a UL approved, mechanically vented fill cap.
- Fluid transfer on level surfaces with minimal priming.
- Sturdy, 6 inch (152mm) wheels, makes maneuverability a breeze over rough terrains.
- Ergonomically designed, heavy-duty top handle with extra deep base unit handholds for transport.
- Recessed grooves provide nuisance free strapping locations for safer transport.
- Dual mechanical shut-off valves, at both tank and hose, for spill-proof Flo n' Go disconnection.
- Meets D.O.T. & UN transportation Requirements.

006792 06792

	ed mod ole soon	
006792	06792	Duramax
008321	08321	MaxFlo Combo
008340	08340	SuperFlo Combo
008338	08338	MaxFlo Pump
008339	08339	SuperFlo Pump





## TM/MC No Lifting, No Spills, No Overfills!

- Patented Design: At the handle pump control allows for auto shut-off / restart / hassle-free siphon control.
- Superior Filling Convenience: Pumps gas in any direction (including upward) for easy, clean fill ups even in hard to reach places.
- Spiral hose overlap prevents kinking.



#### **Quick Flow Model is Perfect for:**

- Lawn Mowers
- Trimmers

Edgers

- Chainsaws
- Generators
- Blowers
  - ...and much more!

- Fits all brands plastic fuel cans (may not fit older, non-UL certified cans)
- Completely drains fuel from tank with no messy funnels, spills or splashing.
- Includes child safety lock.



#### **Hi Flow Model is Perfect for:**

- Boat Engines
- Jetski's
- Personal Watercraft
   Lawntractors
- Farm Equipment
- ATV's / Dirt Bikes
- Snowmobiles ... and much more!



Completely seals internal gas pressure and vapors when closed and self vents when opened.

Convenient pump holder handle built-in



### 08266

- International use/sale ONLY.
- Included rubber cones fit most neck openings.
- Rubber cone design doesn't rely on US neck finish sizes.
- Same features as maxflo listed above, does not include safety shut-off valve.



## CDN / International

## Scepter Continues to Set

Always the leader in portable fuel can technology, Scepter developed the original plastic Jerry Can and changed the industry forever. For almost half a century Scepter has continued to set the standard with evolving product features that are breaking new ground in away-fromthe-pump fuel transport and transfer like our new Child Resistant Closures (CRC's) available on our full line. All of our Jerry Cans feature an extra Large, durable, molded-in handle that provides superior comfort, pouring and carrying ability. Scepter is your single source solution for Jerry Cans.

#### The Evolution of the "Original" Self Venting Fueling Systems

• Scepter Jerry Cans are virtually indestructible, manufactured from high-density, unbreakable polyethylene that is rustproof, crush-resistant and non-corroding.

007539 / 07539

• Features a reversible self-venting spout – no need to worry about separate vent closures

• Scepter manufactures the only complete line available for gasoline, diesel, kerosene and water in a wide variety of sizes.

> All sizes easily attach to the patented Flo n' Go™

> > hand pump.

007569 / 07569



003711 / 03711

Part No. Description

003609 / 03609

006402

07081 1.25 Gallon (5 Litre) Self Venting Jerry Can 07079

2.5 Gallon (10 Litre) Self Venting Jerry Can 06402 5 Gallon (18.9 Litre) Self Venting Jerry Can

007539 07539 6.6 Gallon (25 Litre) Self Venting Jerry Can (Photo represents above tanks also)

006406 06406 5 Gallon (18.9 Litre) Self Venting Diesel Jerry Can (Yellow)

007569 07569 5 Gallon (18.9 Litre) Self Venting Kerosene Jerry Can (Blue)

003609 03609 5.3 Gallon (20 Litre) Manual Venting Jerry Can with CRC (Square Red / Military Style) 003711 03711 5.3 Gallon (20 Litre) Manual Venting Diesel Jerry Can with CRC (Square Yellow / Military Style)

004933 04933 5.3 Gallon (20 Litre) Manual Venting Water Jerry Can with CRC (Light Blue / Military Style)

004933 / 04933

Military Use Jerry Can



 Used by most NATO countries.

006406 / 06406

- Fits standard military bracket.
- Flouro-elastomer. gasket doesn't swell.
- Can be used with blended fuels.

Part No. Description

**005552 05552 5** Gallon (18.9 Litre) Military Jerry Can This product can not be sold in the continental US according to CARB /EPA regulations.

### Replacement Parts



Description

03632 Stop Flow Spout (For Manual Vent Jerry Cans) 03583 Replacement Parts Kit (3 Pieces)

Flexible Spout



## the Standard for Jerry Cans



 Ecologically friendly, the Scepter line of "ECO" spill proof Jerry Cans are the safest products available and provide 100% compliance with California's Air Resource Board (CARB) emission and spill control regulations.

 All ECO Jerry Cans are manufactured using patented technology that provides permeation levels well below the CARB .40 gram/gal/day threshold.

> • Feature CRC's and a patented automatic shut-off spout that stops overflows, closes automatically and self-seals to guard against unwanted vapor

emissions when not in use.

Part No. Description 005096 / 05096 007450 07450 1.25 Gallon (5 Litre) CARB Jerry Can with CRC 007378 07378 2.5 Gallon (10 Litre) CARB Jerry Can with CRC 005096 05096 5 Gallon (18.9 Litre) CARB Jerry Can with CRC (Red photo represents above tanks) 005086 05086 5.3 Gallon (20 Litre) CARB Jerry Can with CRC (Square Red / Military Style) 005898 **05898 5** Gallon (18.9 Litre) CARB Diesel Jerry Can with CRC (Yellow)

005898 / 05898

### Spill Proof Spout

005086 / 05086

• Stops overflows, closes automatically and self-seals to guard against unwanted vapor emissions when not in use.

Ecologically friendly.

005092 05092 5 Gallon (18.9 Litre) CARB Kerosene Jerry Can with CRC (Blue)

• Automatic shut-off.



Description Patented Spill Proof Spout



**Spill Proof (CARB) Spout Out** 

005092 / 05092

## Visit moellermarine.com for detailed permanent tank information!

## Below-Deck Technology with **Moeller's Above-&-Beyond Innovation**

Unlike aluminum tanks, this comprehensive line of cross-linked polyethylene models is a distinctive Moeller innovation: featuring ethanol and biodiesel compliant corrosion / pit resistance and exclusive Moeller Tite™ pioneering. Each tank is complete with Hose Tite™, machined aluminum fill spouts, withdraw, and vent fittings molded directly into the shell. Our tanks are your single source for the ultimate in below-deck technology.

 Utilizes rotationally molded, cross-linked polyethylene plastic, allowing for complex shape designs beyond conventional and restricted aluminum tanks.

> Our fittings meet E10 requirements, hold the highest O.D. and I.D. tolerances in the industry, and allow quality connections with rigid low perm hoses.

> > • Machined aluminum 3/8" withdraw fitting has 360° Swivel Tite<sup>™</sup> capability for hook-up convenience.

> > > • Ideally suited for gasoline and diesel use with appropriate return kit (035724-10 / 07153).

- Helping you properly secure your tank, convenient hold down grooves molded directly into tank shell work great with Moeller's Permanent Fuel Tank Hold Down Kit (035710-10 / 07147).
- Conforms to all ABYC, NMMA and U.S. Coast Guard regulations.
- All aftermarket parts have CE certification
- An exclusive barrier technology is currently available on every Moeller permanent tank that meet drafted low permeation CARB and EPA requirements for 2011. Ask Us How!





Add 2-1/8" (54mm) to tank height dimension to accommodate fill height. Helpful Hint: You may have more area above your fill than the rest of your tank, this will allow you to have a larger tank!

Hold Down Kit

035710 07147

Part No. Description Permanent Fuel Tank Hold Down Kit (Four Brackets Per Kit)



## Permanent Tanks



## Visit moellermarine.com for detailed permanent tank information!



## Permanent Fuel Tanks



## Senders & Gauges



## Fuel Accessories

### Permanent Tank Fuel Installation Kit



Part No.

Description

035723

07150

08356

Fuel Tank Installation Kit (Includes everything you need: Deck fill, (2) 1-1/8", and (4) 2-1/4" stainless steel hose clamps, chrome-plated brass thru-hull vent, 1-1/2" fuel fill hose and 25" (63cm) of 5/8" vent hose and 5/8" brass hose barb.



Part No.

035723LP

Description

Low-Perm Fuel Tank Installation Kit (Includes everything you need: Deck fill, (2) 1-1/8", and (4) 2-1/4" stainless steel hose clamps, chrome-plated brass thru-hull vent, 1-1/2" low-perm fuel fill hose and 25" (63cm) of 5/8" low-perm vent hose and 5/8" brass hose barb.

### Deck Plate Fill

• Conveniently designed with screw mount and splash lip.

035740-10 07195 Deck Plate Fill for Gasoline



Topside Tank Hold Down Kit

Quick-release buckle

 Corrosion resistant stainless steel fasteners



Part No.

Description

035711-10 07148

Hold Down Kit for Topside Fuel Tank (Kit includes two (2) universal nylon straps with quick-release buckle, four (4) stainless steel hold down brackets and mounting screws.

Permanent Tank Hold Down Kit

Part No.

035710 07147 **Description** 

Permanent Fuel Tank Hold Down Kit (Four Brackets Per Kit)

### Fuel Pick-Ups

- Aluminum fitting
- 3/8" I.D. Nylon tubing is chemical resistant
- OEM replacement





Part No.

033500-12 07413

Description 12" Fuel Pick-Up with 1/4 NPT Aluminum Fitting 24" Fuel Pick-Up with 1/4 NPT Aluminum Fitting

## Connectors

## Make the Right Connection.

From brass to aluminum, menders to elbows – connect with Moeller quality, OEM fuel connectors for your permanent fuel tank requirements.

• Features high-quality brass and aluminum fittings.



#### **Brass Hose Menders**

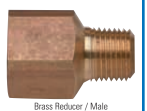
Part No.		Description
033211-10	07196	1/4" Hose Menders
033212-10	07197	5/16" Hose Menders
033213-10	07198	3/8" Hose Menders
184008-10	08023	Two (2) Stainless Steel Hose Clamps

\*Each hose mender includes two (2) Stainless Steel Clamps



Brass Reducer / Female





Fuel Fittings Part No.

Part No.		Description
033402-10	07202	1/4 NPT X 1/8 FNPT Brass Reducer
033403-10	07203	1/4 NPT Male Brass Nipple
033417-10	07205	1/4 FNPT X 1/8 MNPT Brass Reducer
033429-10	07206	1/8 FNPT X 1/4 FNPT Brass Reducer

Description





**Bulkhead Fittings** 

Part No.		Description
033210-10	07200	Straight 3/8" Brass Bulkhead
033435-10	07211	1/4 FNPT Brass Bulkhead





#### **Elbows**

Part No.		Description
033206-10	07199	Male/Female 3/8 NPT Brass Elbow
033436-10	07212	Male/Female 1/4 NPT Brass Elbow
033438-10	07213	Male/Male 1/4 NPT Brass Elbow



515002-10 08024

#### **Brass Hose Barbs / Male Thread**

Part No.		Description
033401-10	07201	1/4 NPT X1/4" Brass Barb
033405-10	07204	1/4 NPT X 3/8" Brass Barb
033430-10	07207	1/4 NPT X 5/16" Brass Barb
033432-10	07208	1/8 NPT X 5/16" Brass Barb
033433-10	07209	1/8 NPT X1/4" Brass Barb
033434-10	07210	1/8 NPT X 3/8" Brass Barb

#### Aluminum Hose Barbs / Male Thread

Part No.		Description
033441-10	07214	1/4 NPT X 1/4" Aluminum Hose Barb
033442-10	07215	1/4 NPT X 3/8" Aluminum Hose Barb
033443-10	07216	3/8 NPT X 3/8" Aluminum Hose Barb

#### **Brass Hose Barbs / Female Thread**

Diass Hose Dains / Telliale Hilleau		
Part No.	Description	
033476-10 072	218 1/4 NPT x 5/16" Hose Barb	
033474-10 072	217 1/4 NPT x 1/4" Hose Barb	
033478-10 072	219 1/4 NPT x 3/8" Hose Barb	

## Valves & Vents

# Get More, Save More with Moeller Quality.

Constructed of brass, these Moeller must-have valves meet ABYC H-24 requirements and provide anti-siphon protection. Choose Moeller for all your valve needs.



Shut-Off

#### **Three-Way Valve**

 Connects (2) permanent tanks to a single motor.

#### **Four-Way Valve**

• Connects (3) permanent tanks to a single motor.

Three and Four-Way Valves provides for withdrawal from one tank at a time only.

#### **NEW Design Shut-Off Valve**

Convenient hose barb design.

 Made of forged brass with 1/4" NPT male port and 3/8" barb.

 Connects permanent tank to a single motor.

Part No.

Description

033306-10 08362 1/4" Barb, 1/4 NPT, Brass Shut-Off Valve

#### **Thru-Hull Vents**

 Vent hose to the fuel tank for thru-hull ventilation.

Three-Way

Four-Way

• Plated finish.



Part No. Des 033201-10 07193 90° Thru

035732-10 07194

93 90° Elbow
Thru-Hull Vent, Accommodates 5/8" I.D. Vent Hose
94 Thru-Hull Vent for Hulls Up to 1/2"
Thick, Accommodates 5/8" Vent Hose

#### **Anti-Siphon Valves**

- Anti-siphon valves, are required by Federal Law and the USCG on all permanent fuel tank installations.
   Use 15 (Brass) calibrated for HP 200 & above and 30 (Aluminum) calibrated for HP below 200.
- Delivers Coast Guard/industry standard anti-siphon protection on all gasoline-powered boats.
- Combines anti-siphon protection with a convenient hose barb design.

Part N	No.	Description
033801-10	07220	3/8" Barb, 1/4 NPT, Aluminum Anti-Siphon Valve
033802-10	07221	3/8" Barb, 3/8 NPT, Aluminum Anti-Siphon Valve
033805-10	08363	1/4" Barb, 1/4 NPT, Aluminum Anti-Siphon Valve
033807-10	08364	3/8" Barb, 1/4 NPT, Brass Anti-Siphon Valve
033808-10	08365	3/8" Barb, 3/8 NPT, Brass Anti-Siphon Valve
033806-10	08366	1/4" Barb, 1/4 NPT, Brass Anti-Siphon Valve





## Arctic Technology Break-through

Ice-Station Zero with Arctic Technology is the latest breakthrough in portable cooler engineering. Ideally suited for fishing, camping, hunting, or any outdoor activity where rugged durability and long-term cooling is a necessity. Our sturdy ice-chest is the perfect companion for every sportsman and outdoor enthusiast.

- High impact, seamless, Arctic White MDPE double-walled construction that withstands sitting, standing, and environmental punishments
- Each lid seal undergoes a 24 hour pressure fitting process to ensure the best seal possible.
- Seaworthy design provides longer life with corrosion resistant stainless steel hinges and t-nut fasteners that hold the lid secure
  - Higher R value insulation retains the cold longer.
  - Resilient, FDA approved polyethylene won't absorb or transfer odors; no more fishy smells to worry about.
  - Specially formed insulating foam is a moisture resistant, thick-celled latticework that keeps the inside temperature where you need it: warm or cold.
    - Secure Cam-Latch Closures keep lid closed tight, reducing heat leakage.
    - Stout rope handles allow easy toting.
    - Self Adhesive bumper pads provided to help prevent sliding on deck surfaces
    - Zero drain design completely empties liquid.
    - Dual drains are standard for simpler, hassle free cleaning.

### Hold Down Kit & More.



185009	07805	Ice Chest Hold Down Kit for 94 qt. (89 Litre
185008	07804	Ice Chest Hold Down Kit for 125, 170, and 270 qt. (118, 161, and 256 Litre)
020897-10	08028	Replacement Drain Plug for 94 qt. (89 Litre
020896-10	08029	Replacement Drain Plug for 125, 170, and 270 qt. (118, 161, and 256 Litre)
185004-10	08030	T-Latch Replacement Kit (Previous Styles)

## **Multi-Use Seating**

## As a Seat, a Cooler or a Livewell, You're Sittin' Comfortably with Moeller.

Boatbuilders have featured Moeller's molded polyethylene, double-wall insulated, swing back seats in their boats for decades. Whether a small skiff or a larger center console, Moeller has a cooler/live well flip-flop seat to fit many models of boats. Moeller's flat panel aluminum supports slide fore/aft and have advantages over other side pole configurations as rope and fishing line will not latch on.

- OEM marine-grade pleated vinyl
- Mildew-resistant thread
- Deep foam cushions
- Stainless steel hardware
- Molded mounting plates make installation easy
- Corrosion resistant composite seat frame
- Double-wall foam insulated base
- High impact, seamless, Arctic White MDPE double-walled construction that withstands sitting, standing, and environmental punishments







Part No. Description

07358 ST2200P 07361

Deluxe Swing Back Cooler / Livewell / Seat, 72 Quart (68 Quart) Capacity - White Deluxe Swing Back Cooler / Livewell / Seat, 72 Quart (68 Quart) Capacity - Off White Custom Swing Back Cooler / Livewell / Seat, 50 Quart (47 Litre) Capacity - White

## Put Yourself in the Driver's Seat with Moeller.

From the largest offering of durable OEM polyethylene shells for the marine industry, Moeller now makes this popular seat selection available to the aftermarket. Many different configurations offer boaters UV-stabilized seating from smaller runabouts to larger center consoles and flybridges. With UV-resistant, marine-grade vinyl standard and innovative design in every chair package, Moeller continues to be the industry leader in helm seating, meeting and exceeding H-31 specifications. All rotationally molded seat packages include durable, black, injection molded, mounting plates for use with any slider or swivel that has a standard marine mounting hole pattern. Many other unfinished helm seat designs are also available from

#### ST2000-HD / 07369

Moeller on a supplemental CD.

- Standard Seat with Molded Arms
- An Industry Favorite
- 24.5"D x 20.00"W x 16.00"H
- 622mmD x 508mmW x 406mmH

Part N		Description
ST2000-HD	07369	White 2000 Chair, Cushion Set and Mounting Plate
ST2000-D	07370	White 2000 Chair Only
CU1000-2D	07371	White 2000 Cushion Set

### **Mounting Plate**

- Made of High Density Polyethylene
- Enables You to Mount Seat to Spider or Seat Swivel
- Standard Seat Slider Bolt Pattern (5" x 12")



305919-12 08367

Mounting Plate





## Heavy Duty Helm Seats

#### 026333-HD / 07365

- Small radius offers boaters ability to use it in limited deck space
- Tapered European look reduces excessive bulk in the chair vet no compromise in integrity or strength
- Mounting plate molded directly into seat
- 20.50"D x 16.75"W x 19.50"H
- 521mmD x 425mmW x 495mmH

#### Part No. Description

026333-HD	07365	White 315013 Chair and Cushion Set
315013	07366	White 315013 Chair Only
315013-1	07367	White Cushion Back for 315013 Chair
315013-2	07368	White Cushion Bottom for 315013 Chair

#### ST2070-HD / 07381

- Economy Seat
- Durable & Affordable
- 21.00"D x 21.50"W x 18.50"H
- 533mmD x 546mmW x 470mmH

Part No.	Descrip

ption ST2070-HD 07381 White 2070 Chair, Cushion Set and Mounting Plate

**ST2070-D 07382** White 2070 Chair Only CU1070-2D 07383 White 2070 Cushion Set

#### ST2080-HD / 07387

- Extra-Wide Offshore Seat with Padded Armrest
- Top-of-the-Line Comfort in Any Weather
- 22.00"D x 21.00"W x 18.38"H
- 559mmD x 533mmW x 467mmH

Part No.	Description

		White 2080 Chair, Cushion Set and Mounting Plat
ST2080-D	07388	White 2080 Chair Only

CU1080-2D 07389 White 2080 Cushion Set

#### ST2050-HD / 07374

- Narrow Standard Seat for Tight Applications
- Gettin' You Out of Those Tight Squeezes
- 24.50"D x 19.50"W x 17.00"H
- 622mmD x 495mmW x 432mmH

Part No.		Description
ST2050-HD	07374	White 2050 Chair, Cushion Set and Mounting Plate
ST2050-D	07375	White 2050 Chair Only
CU1050-2D	07376	White 2050 Cushion Set

#### ST2071-HD / 07384

- Safe, Secure Seating for the Offshore Boater
- 23.50"D x 21.00"W x 18.50"H
- 597mmD x 533mmW x 470mmH

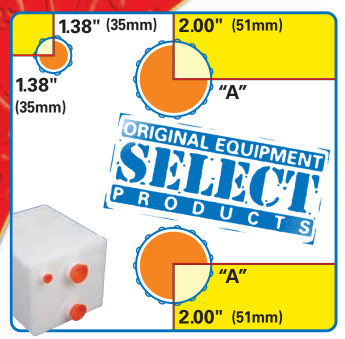


#### ST2090-HD / 07390

- Extra-Wide, Ladder Back Seat
- A True Fisherman's Chair
- 24.50"D x 24.25"W x 20.50"H
- 622mmD x 616mmW x 521mmH



## Water/Waste Tanks



### From Customer Feedback, Moeller has combined waste & water tanks in order to reduce inventory and carrying costs!

- A vast array of combo water / waste tank sizes ensures you the right fit for your vessel needs.
- Feature nominal wall thickness of 0.300" (7.6mm).
- Resin meets FDA spec CFT177 1520 requirements.
- Satisfies all U.S. Coast Guard standards.
- Provides standard NPT openings for vent, fill & drain.
- Polyethylene tanks will not filter taste into water or emit waste odors.

Nº ILER

 Exclusively manufactured by Moeller: your leader in innovation, design and technology.

Part No.		Capacity	<b>Dimensions (Inches)</b>	<b>Dimensions (Millimeters)</b>	" <i>p</i>	Α"
041204	07237	4 Gallon / 15 Litre	11.75"L x 10.25"W x 9.25"H	298mmL x 260mmW x 235mmH	5.13"	130 <sup>mm</sup>
041206	07238	5 Gallon / 19 Litre	16.00"L x 11.75"W x 8.00"H	406mmL x 298mmW x 203mmH	5.88"	149 <sup>mm</sup>
041209	07239	9 Gallon / 34 Litre	17.00"L x 13.75"W x 10.25"H	432mmL x 349mmW x 260mmH	6.88"	175 <sup>mm</sup>
041215	07240	12 Gallon / 45 Litre	24.25"L x 15.25"W x 8.75"H	616mmL x 387mmW x 222mmH	7.63"	194 <sup>mm</sup>
041220	07241	19 Gallon / 72 Litre	21.00"L x 17.00"W x 14.00"H	533mmL x 432mmW x 356mmH	8.50"	216 <sup>mm</sup>
041224	07242	23 Gallon / 87 Litre	22.50"L x 22.50"W x 12.00"H	572mmL x 572mmW x 305mmH	11.25"	286 <sup>mm</sup>
041225	07243	24 Gallon / 91 Litre	29.50"L x 16.63"W x 12.75"H	749mmL x 422mmW x 324mmH	8.31"	211 <sup>mm</sup>
041229	07244	28 Gallon / 106 Litre	23 50"L × 20 00"W × 15 50"H	597mml x 508mmW x 394mmH	10.00"	254 <sup>mm</sup>

	Pre-Installed Access Cleanout Located Top Center of Tanks Listed Below							
Part No. Capacity		Capacity	Dimensions (Inches)	Dimensions (Millimeters)	"A"			
041230	07245	29 Gallon / 110 Litre	28.00"L × 23.00"W × 11.50"H	711mmL x 584mmW x 292mmH	11.50"	292 <sup>mm</sup>		
041239	07246	38 Gallon / 144 Litre	32.00"L x 21.50"W @ top x 19.75"W @ bottom x 14.50"H	813mmL x 546mmW @ top x 502mmW @ bottom x 368mmH	10.75"	273 <sup>mm</sup>		
041245	07247	44 Gallon / 167 Litre	35.25"L x 20.88"W x 15.25"H	895mmL x 530mmW x 387mmH	10.44"	265 <sup>mm</sup>		
041277	07248	76 Gallon / 288 Litre	35.62"L x 23.25"W x 22.81"H	905mmL x 591mmW x 579mmH	11.63	295 <sup>mm</sup>		



## Roto-Molded Battery Boxes

Moeller's complete line of roto-molded battery boxes come in 6 sizes, and are seamlessly designed to tackle the elements for long-life battery performance.

- Non-corrosive high-strength polyethylene construction resists chemicals and rust.
- Maintains tough properties with nominal 0.185" (4.7mm) wall thickness.
- Complies to industry requirements and meets Coast Guard regulations (E10).



Holds One 4D Battery

23.87"L x 12.50"W x 13 606mmL x 317mmW x 342mmH

Holds batteries up to 20.50"L x 9.25"W x 9.50"H / 520mmL x 234mmW x 241mmH

Holds Two Standard Batteries 17.50"L x 12.87"W x 11.25

445mmL x 330mmW x 330mmH

Holds batteries up to 13.75"L x 10.00"W x 8.50"H / 349mmL x 254mmW x 215mmH



Holds One 8D Battery

25.00" 635mmL x 377mmW x 295mmH

Holds batteries up to 21.50"L x 11.50"W x 9.62"H / 546mmL x 292mmW x 244mmH



698mmL x 622mmW x 295mmH - Low Holds batteries up to 24.00"L x 21.00"W x 9.50"H / 609mmL x 533mmW x 241mmH



24.37"L x 14.50"W x 14.12"

618mmL x 368mmW x 358mmH - High

Holds batteries up to 21.00"L x 11.25"W x 9.75"H / 533mmL x 285mmW x 247mmH



701mmL x 625mmW x 355mmH - High

Holds batteries up to 24.25"L x 21.25"W x 9.50"H / 615mmL x 539mmW x 241mmH

### Battery Box Hold Down Kit

- Quick-release buckle
- Corrosion resistant stainless steel fasteners

Part No.

Description

035711-10 07148

Hold Down Kit for Topside Fuel Tank & Battery Box (Kit includes two (2) universal nylon straps with quick-release buckle, four (4) stainless steel hold down brackets and mounting screws.





## All Your Battery Needs

Injection Molded **Battery Boxes** 

• Non-corrosive hi-strength plastic construction

• Complete with hold-down strap and mounting hardware!

- Complies to industry requirements
- Fits new style battery dimensions!

**Holds 24 Series Batteries** 

14.00"L x 9.62"W x 10.75"H
7258 355mmL x 244mmW x 273mmH
Holds batteries up to 10.50"L x 7.00"W x 8.37"H / 266mmL x 177mmW x 212mmH

Holds 27, 30, & 31 Series Batteries

16.37"L x 9.50"W x 11.37

415mmL x 241mmW x 288mmH

Holds batteries up to 12.75"L x 7.00"W x 9.00"H / 323mmL x 177mmW x 228mmH

## **Battery Indicator Gauge**

- Eliminate The Guess Work!
- Instantly determine condition of your 12-volt battery system
- Expanded scale allows for easy to read battery level
- Rear backlit scale

Part No.

Description

042218-10 07263

Portable Hand Held Battery Power Gauge

## **Battery Disconnect Switch**

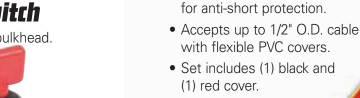
- Conveniently places on/off switch on bulkhead.
- 110 amp continuously at 12V / 500 amp at 12V for 10 seconds.
- Key & cover have environmentproof boot to reduce corrosion.
- Prevents battery discharge and unauthorized use.

Part No.

Description

042219-10 07511 Battery Disconnect Switch with Key





#### Part No. 099078-10 07264 099078-02

Meets Coast

Guard safety regulations

Battery Terminal Cover Set

Description

**Battery Terminal Covers** 

Red Battery Terminal Covers (Bulk) 07810 Black Battery Terminal Covers (Bulk)





## Electronic Box

## Out-of-the-Box Molded Plastic Technology Delivers Better, More Affordable System.

Moeller does it again by incorporating an exclusive molded plastic technology into its electronic box. Through this advanced technology, you can get the same high-gloss fiberglass finish but with UV-stabilized color molded throughout the part. It's more durable. It's more affordable. What more could you ask for?



- Non-corrosive stainless steel hinges.
- Comes with standard universal mounting board and includes hardware.
- Includes two stainless steel slam latches.
- High impact, seamless, Arctic White MDPE double-walled construction that withstands sitting, standing, and environmental punishments.
  - One Side Locking Latch
  - 33.75"L x 17.75"W x 12.24"H 857mmL x 451mmW x 311mmH

Part No.

Description

**042220AW 07515** Arctic White Electronic Box



Part No. 341002-10 08025

Description

Replacement Gas Spring for Electronics Box

### Automatic Drain Plug

• Flapper will automatically allow for water to drain from the hull when boat us under way

- Water tight seal when the boat is at a stop
  - Flexible neoprene plug inserts in the transom drain hole
    - Fits 1" (25mm) standard diameter drains with up to 2-1/4" (57mm) thick transoms.



Automatic Flapper Drain Plug Set

## **Drain Tubes**

021002-225D / 07291



### **Drain Tubes**

- Flanged 90° on one end to function as a drain for transom, motorwell, livewell or baitwell.
- For use with Moeller's Snap-Tite®, Turn-Tite®, & Trail-n-Bail® Plugs.

• Installation requires a Drain Fittings Kit (20848-001 / 07275) and flanging tool.

For use with bras		Len	gth	Desc	ription		Villations	021253-3880 / 0/31/
021253-225D	07313	2-1/4"	57mm	1-1/4"	OD Drain	Tube		ORIGINAL EQUIPMEN
021253-300D	07315	3"	76mm	1-1/4"	OD Drain	Tube	100 To 10	ORIGINAL
021253-388D	07317	3-7/8"	98mm	1-1/4"	OD Drain	Tube	W 55	THE WAY
For use with bras Part No. (B			vith alumin lo. (Alur			ngth	Description	PRODUCI
021003-188D	07301	021002	2-188D	07289	1-7/8"	48mm	1" OD Drain Tube	021003-225D / 07303
021003-225D	07303	021002	2-225D	07291	2-1/4"	57mm	1" OD Drain Tube	The second second second second
021003-300D	07305	021002	2-300D	07293	3"	76mm	1" OD Drain Tube	
021003-400D	07307	021002	2-400D	07295	4"	102mm	1" OD Drain Tube	
021003-600D	07309	021002	2-600D	07297	6"	152mm	1" OD Drain Tube	
021003-800D	07311	021002	2-800D	07299	8"	203mm	1" OD Drain Tube	
021003-1400D	08026				14"	356mm	1" OD Drain Tube	
021003-1500D	08027				15"	381mm	1" OD Drain Tube	

### Drain Fittings Kit

Specifically designed for aluminum boats as a 1" drain for transom, live well or bait well. Easily flanged fitting eliminates need for welding. An o-ring forms

a watertight seal in 0.04" to 0.09"

wall thickness.

Part No. **Description 020848-001 07275** Drain Fittings Kit

### **Motorwell Drain Tubes**

- Concentric rings snap-lock in place for tight leak proof seal in 1" diameter opening.
- Durable plastic will not rot, bend or mildew.
- For motorwell, livewell or baitwell.

• 3/4" (19mm) to 2-1/2" (64mm) long. Use Part 051006-10 / 07342

(Deck & Baitwell Plug) to seal opening.

Part N	lo.	Description	
020300-10	07268	Motorwell Drain Tube	
020300-001	07807	Motorwell Drain Tube - Bulk	
020314-00	07271	Motorwell Drain Tube Installation Tool	

### Flanging Tools

Includes required flanges for drain tube installation.



### Transom Drain Tube

Our transom drain tube has (3) recessed holes for a flush fit to the boat transom or exterior - which will allow water to drain when boat

Part No. 020303-001 07269

is trailered.

Description Transom Drain Tube (Includes 1 drain plug) 020304-10 / 07270



## Snap-Tite®/Turn-Tite® Bailer Plugs

### Seal it Right. Seal it Tite® with Moeller.

Our Snap-Tite® and Turn-Tite® plugs have been the industry benchmark in bailer plugs for many years. Known for their durability and ease of use, these plugs provide boaters a lasting seal on the water. Moeller buckets of plugs are widely recognized at retail locations and offer excellent buying add-ons at checkout counters.







#### **Description**

- 07280 1" Aluminum Turn-Tite (Bulk pack of 50)
  - 1" Aluminum Turn-Tite Display (50 pcs. in Bucket)
  - 1" Brass Turn-Tite (Clam Shell Packaging)
  - 1" Brass Turn-Tite (Bulk pack of 50)

#### 020895-001 020895-50 07282

- 020899-10 07284 020899-001 07286
- 07288 020899-50
- 1" Brass Turn-Tite Display (50 pcs. in Bucket)

## in Plugs, Grommets & Accessories

## Deck & Baitwell Plugs

A neoprene body, these Moeller innovations provide a leak-proof, non-slip seal featuring stainless steel plates and adjustable brass cam snaps.

Part No.		Description
051001-10	07331	3/8" I.D. Deck & Baitwell Plug
051002-10	07333	7/16" I.D. Deck & Baitwell Plug
051003-10	07335	1/2" I.D. Deck & Baitwell Plug
051004-10	07337	9/16" I.D. Deck & Baitwell Plug
051005-10	07339	5/8" I.D. Deck & Baitwell Plug
051006-10	07341	11/16" I.D. Deck & Baitwell Plug
051007-10	07343	3/4" I.D. Deck & Baitwell Plug
051008-10	07345	13/16" I.D. Deck & Baitwell Plug
051009-10	07347	7/8" I.D. Deck & Baitwell Plug
051010-10	07373	31/32" I.D. Deck & Baitwell Plug



Specifically designed to seal 5/8" openings in baitwells, livewells or dry boxes. Just pop in the black neoprene rubber plug for a secure, tight fit.

Part No.

**Description 090801-10 07353** Air Chamber Plugs



• Made of tough celcon to fit our transom drain tube (Part No. 020303-10 / 07269) or to replace the brass garber plug.

• Plug has a screwdriver slot & rubber o-ring to seal water tight.

Part No.

**Description** 

**020304-10 07270** Transom Drain Plug, (5) per package

### Tiller Rope Grommets

- Recessed mounting holes allow grommets to be riveted in place or secured with #6 fasteners.
- Prevents damage to control cables
- Grommet hole size for I.D. 2-7/8" diameter with a 1/2" bottom flange.

Part No.

Description

**020101-10 07633** Plastic Tiller Rope Grommet (Fits 3" / 76mm)

### Fishing Rod Holders

• Kit comes complete with (4) 7" lengths of aluminum track, (8) vinyl rod holders and all hardware.

- Securely holds rod tip and handle.
- Permanent set not required; adjustable.
- Mounts vertical or horizontal in boats or storage areas.
- Also ideal for bow/stern light staff holder.

Part No.

Description **091025-10 07634** Fishing Rod Holder Set



- Rubber pad is oil and weather resistant.
- Reduces motor vibration noise.
- Fits most outboards to 25hp.



Part No. 099074-10 07517 Transom Pad

Description

## Fluid Extractors

## Moeller Puts the Extra in EXTRActors.

Exclusively designed to handle larger fluid extraction applications, Moeller's Fluid Extractors tackles the toughest jobs with ease. Ideal for all forms of fluid extractions: Removes stagnant bilge water typically located in those hard-to-reach areas.

Not for use with gasoline!

#### **Moeller Fluid Extractor**

• Empties oil in 15 pumps or less – a patented technology feature.

• Extracts warm or cold oil!

 Complete kit includes: (1) three extraction tubes for fluid withdrawal and (2) tethered cap and easy-to-use instructions.

• No air or electrical power is required.

• Pressure relief valve allows easy transportation and storage.

> • Gets the job done right in less time.

 Creates practically effortless operation with single-hand-ease.

 Prevents overflow with internal automatic shut-off.

• Delivers gulp-free, mess-free performance.

• Simple-to-use design makes it an easy sale.

• Patented USA # 5450924; Germany #29500683.8; U.K. #2272948; Australia #674469; Taiwan #113238; China #ZL92241981.7

Tethered Cap & Easy **Pour Spout** 

**Pressure** Release Valve

No Overflows With Built-in Automatic Shut-off Float!

**Durable** Plastic **Body** 

**Patented** Vacuum Pump Pulls Fluid 3x Faster!

Built-In Metal Foot-Ring



Description Part No.

033330 07791 4.0 Liter Fluid Extractor 07398 6.5 Liter Fluid Extractor 033340 033342-10 08032 Fluid Extraction Withdraw Tubes (3) Replacement

**Economy Fluid Extractor Kit** 

Moeller Marine Products

### • Universal self priming hand pump.

- Ideal for oil, water and other fluids.

#### Kit includes:

- Two 38" (96.5cm) dipstick tubes and 40" (101.6cm) tubing.
  - Self priming pump.



Part No.

Description Economy Fluid Extractor Kit

033331-10 07399

## Funnels, Storage & Snubber

## More Resistant to Maintenance Chores Than You Are.

Scepter's complete line of funnels are perfect for all your boat engine and automotive uses. Manufactured from quality, high-density polymers; they won't rust, dent, or crack. This means, no drips & leaks for 03595 vou to clean up after vou've tuned-up.

- Made from a tough, high-density polypropylene
- Great for gas / oil mix 2-cycle engines need.
- Stabilizing handle on all standard funnels conveniently allows for smooth steady pouring.
- A size for every need with standard funnel options from 4" to 8" (100mm to 200mm) diameters in the funnel assortment.

• When the job isn't standard, we've got your specialty funnel: including, a super funnel, a transmission funnel, and a flex funnel for difficult to reach applications.

Part No.					
3595					
3603					
3590					

Description 18" (455mm) Rigid Funnel 18" (455mm) Flex Funnel 3 Funnel Assortment Includes 4" (100mm) Funnel, 6" (150mm) Funnel and

150mm 100mm 200mm

### Heavy-Duty Marine Storage Box

8" (200mm) Funnel

- Rustproof, dentproof & resists temperature changes.
- Multi-use design is perfect for marine parts.
- Flush handles take up less room.
- Hinged lid securely closes and is lockable.
- 24"L x 20"W x 12"H / 609mmL x 508mmW x 304mmH

## Snubber Strap

- Elastic rubber absorbs tension
  - Protects against the 3 w's: wind, waves and wake
    - Easy install! (No tools needed)
      - 22" (56cm) long
        - Continual Tension in boom vang rigging use
          - For 3/8" Line



Part No. 090813-10 07852

**Description** Snubber Strap

03603

# Extend Your Motor Life — Quickly, Easily, Effectively.

Moeller offers a comprehensive series of motor flushers that flush contaminates from your lower unit cooling systems. Each quickly removes salt and mineral build-up with a simple flush that slips over side water inlets on most inboard and outboard lower units. Install in seconds using just a garden hose.

> Universal For Side Water Inlets

### 099076-00 No tools required Easy-to-use For use on all lower units with side water inlets.

099077-00

07395

- Ideal in low-pressure conditions prevalent around marinas
- Improved water flow with rectangular cups will virtually eliminate water leakage for higher-pressure flushing.
- For use on all lower units with side water inlets; includes Volvo's SX.

099082-00

07396

- A customer-favorite for all engines over 50 horsepower
- Improved water flow with rectangular cups will virtually eliminate water leakage for higher-pressure flushing.
- For use on all lower units with side water inlets; includes Volvos.

Dual Water Feed

## 099081-00 / 07397 Adjustable Inboard Engine

- No tools required: Telescoping flusher installs in minutes.
- Large cup prevents water blow-by or fall-off during usage.
- Telescoping tube allows precise alignment for hard-to-reach areas.

Ideal for Generator Sets

### 099080-00 / 07790 Volvo Round Cup

- Easy-to-use!
- Fits 200; 250; 270; 280 & 290 hp lower units

## No tools required!

Part No.		Description			
099076-00	07393	07393 Universal Round Cup Motor Flusher			
099076-50	<b>6-50 07740 Universal Round Cup Motor Flusher Display (Includes 22 flushers)</b>				
099077-00	07395	Universal Rectangular Cup Motor Flusher			
099080-00	07790	Volvo Round Cup Motor Flusher			
099082-00	07396	Dual Water Feed Universal Motor Flusher with Rectangular Cups			
099081-00 07397 Inboard Engine Adjustable Motor Flusher					

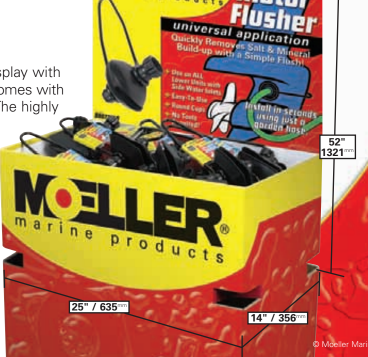
## Motor Flushers

				1 ~	No. 1	
	YEAR	HORSEPOWER	099076-00 07393	099082-00 07396	099077-00 07395	099080-00 07790
	1951 to 1983	30	•	•	•	
	1969 to 1981	85; 125; 135	•	•	•	
	1969 to Present	100 & 115	•	•	•	
labusan 0	1974 to Present	9.9 &15	•	•	•	
Johnson &	1976 to 1983	175 & 200	•	•	•	
Evinrude	1976 to Present	35; 55; 140 & 235	•	•	•	
<u> </u>	1984 to Present	2.6XP; 3.6XP; 30; 65; 100; XP150; 155; 185	•	•	•	
	1985 to Present	20; 28; 40; 48	•		•	
	1985 to Present	All V-8; V-6 & V-4 Models	•	•	•	
OME	1973 to Present	All Stern Drives with	•	•	•	
omc		side water inlets				
	1988	1.6; 2.0 & 3.0	•	•	•	
Yamaha	To Present	8; 25 thru V-6	•	•	•	
	1981 to 1983	55 (one piece gear housing)	•	•	•	
Chrueler	All	65 (one piece gear housing)	•	•	•	
Chrysler	All	Sailor Models	•	•	•	
	1980 to 1983	7.5 thru 140 (one piece gear housing)	•			
Force	1983 to Present	70; 85; 90; 120; 125; 150	•	•	•	
	1981	4.0	•		•	
Mercury	1981 to 1985	18; 25; 40; 50; 70; 80; 90; 115; 150	•	•	•	
	1985	35; 60; 75; 3.4 liter	•	•	•	
Mercruiser	To Present	120 to 370	•	•	•	
IIIEI LI VISEI	To Present	200; 300				•
	1981 to Present	4; 5; 20; 25; 30; 40; 50; 70;		_		
Mariner	To Present	80; 100; 115; 150; 175; 200	•	•	•	•
	10 Present	60; 90				•
Tohatsu	1982 to Present	12; 15; 18; 30; 40; 55; 70; 90; 120; 140	•	•	•	
Honda	1990 to Present	35; 45 Only	•		•	
Uelue / EU	1969 to Present	200; 250; 270; 280 & 290		•	•	•
Valva / SX	Volvo SX Drive	All		•	•	

### 099076-50 / 07740 Flusher Display

Sure to Increase Impulse Buying.

An eye-appealing, freestanding floor display with a colorful "product-in-action" header. Comes with 22 universal, round-cup motor flushers. The highly visible display puts this popular product within easy reach of the consumer.



# Your Single Solution for Complete Coverage

Offering a wide array of quality tested paint & primer products formulated to resist the varying elements of the marine environment; we've got the finishing touches and protection you need. Our fast drying aerosol sprays make it easy to create a professional finish: from primer to clear coat.

#### **Primed for Your Environment**

- We offer three types of quick-drying primer, providing you with the first line of defense against corrosion and deterioration.
  - Creates an even, bondable surface needed for color coat adhesion.

#### The Most Up-To-Date OEM Colors

- Produces an insulating barrier that goes beyond aesthetic appeal.
- Formula is resistant to oil and gasoline solvents within the marine environment.
- Paints are color matched to the most up-to-date line of OEM paint colors.

#### The Choice for Finishing

- Our finest acrylic resin Clear Coat completes your surface coverage.
- Fortifies your surface's resistance to harsh environmental conditions.
- Creates the depth and luster necessary for a professional shine.
- Can be reapplied any time to maintain protective luster.



### **Engine Paint**

Heat and solvent resistant acrylic lacquer is formulated for the extended staying power boat engines need.

- Color matched to your engine's original color
- For use on all outboard & inboard engines, stern drive and lower unit applications
- 12 oz. Net Weight

Part No.		OEM#	Description
025103	08034		Cummins Tan
025107	08035		Evinrude Blue Metallic
025350	07419	92-78383-12	Mercury Phantom Black (1960-Pres.)
025425	07420	172756	Johnson White (1964-76)
025433	07421	172748	Johnson White (1977-80)
025436	07422		Volvo Aquamatic White (1989-Pres.)
025454	07423	173547	Johnson/Evinrude Light Blue Metallic (1978-87)
025461	07424	173744	Johnson/Evinrude White (1972-Pres.)
025469	07425	LUB87PNTSLVR	Yamaha Metallic Blue Silver (1985-90)
025478	07449	395222	OMC Charcoal Non-Metallic (1986-Pres.)
025479	07426	395127	OMC Charcoal Metallic (1985-Pres.)
025488	07427		Volvo Stern Drive Grey (1989-Pres.)
025513	07429		Tohatsu Light Grey Metallic (1984-Pres.)
025515	07430		Yamaha Dark Blue Metallic (1994-97)
025516	07431		Honda Silver Metallic

## **Marine Paint**



#### **Color Vision**

- Color matched to your engine's original color
- Approved for use up to 250°
- Formulated for the marine environment
- For use on all outboard & inboard engines, stern drive and lower unit applications
- Quick-dry formula!
- Oil & Gasoline Resistant
- 12 oz Net Weight

• 12 02. Net vveignt			
Part	No.	Description	
025100	07442	Neptune Black	
025102	07443	Neptune Flat Black	
025104	07802	Caterpillar Yellow	
025109	07444	Sea Foam Gloss White	
025203	07433	Gloss Black	
025225	07434	General Motors Green	
025320	07445	Chris Craft Blue	
025340	07446	Chrysler Blue	
025473	07448	Volvo Green	
025475	07447	Fuel Tank Red	
025491	07428	Crusader Blue	



### Clear Coat

Finishing any paint project should include application of Moeller's Clear Coat to increases luster and depth.

- Formulated for the marine environment.
- For use on all outboard & inboard engines, stern drive and lower unit applications.
- Quick-dry formula!
- Enhanced U.V. Protection.
- 12 oz. Net Weight

Part No. **Description** 025519 07432 Clear Coat Lacquer



### Zinc Primers

- For aluminum surfaces above or below the waterline use our Zinc Chromate. This powerful primer etches into the aluminum, forming a strong surface/primer union that is resistant to corrosion. For professional use only.
- For steel and iron surfaces, especially welded joints, above or below the water line, use our Zinc Cold Galvanizing or Zinc Phosphate. This corrosive barrier contains a high percentage (95%) of zinc, for maximum resistance against solvents & abrasions.

againot convente a abracione					
	Description				
	Zinc Chromate Yellow				
025472 0744	Zinc Chromate Green				
025801 0743	Zinc Phosphate Yellow				
025802 07439	Zinc Phosphate Green				
025800 0743	Zinc Cold Galvanizing Green				

# dry formula! ves bonding 95 Fight Rus s level kn

### Sandable Primer

For surfaces above the waterline, including bare metal, steel, iron, fiberglass, and wood.

- Quick-dry formula!
- Improves bonding of color coat.
- Helps Fight Rust.
- Helps level nicks & hairline cracks.
- 12 oz. Net Weight

		Description
025730	07435	Sandable Primer Red Oxide
025740	07436	Sandable Primer Platinum Grey

### **Your Single Source Solution.**





A Proud Division of the Moore Company

Let Moeller's innovative people and products show you how to drive your sales by calling **931.738.8090**.





Let Scepter's innovative people and products show you how to drive your sales by calling **800.387.6018**.