

What you have in mind,we build for your boat.



Quality

Industry leading on-time delivery In-line quality assurance auditors ISO 9001:2015 Certification

Reliability

Over 25 years and growing strong in Sparta, TN Helpful in-house technical/customer support Mastercraft Top Supplier of the Year 2016

Durability

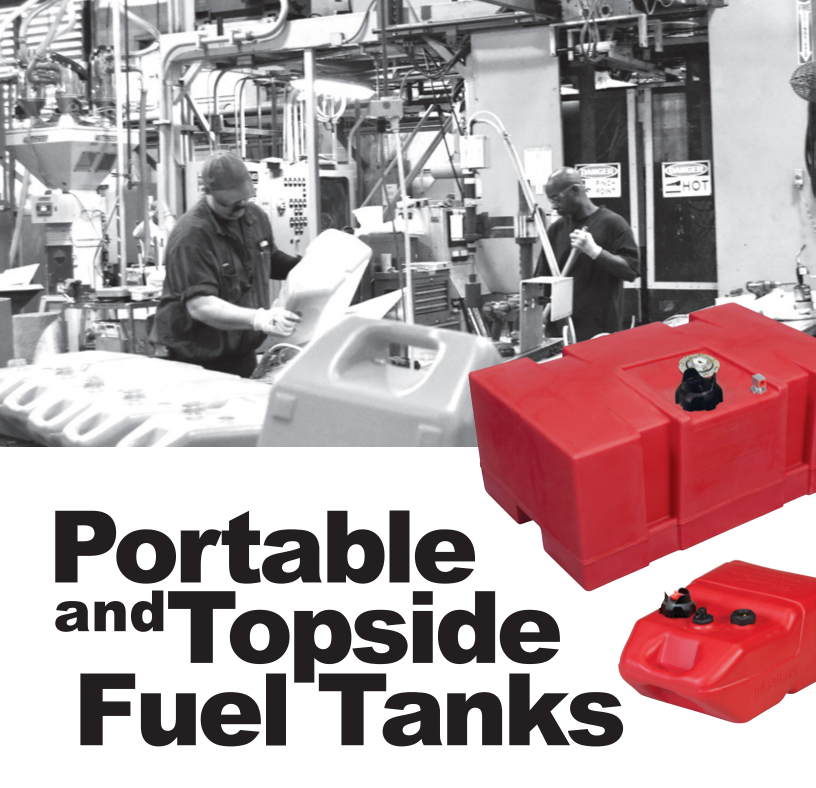
Rotationally molded, cross-linked polyethylene Produce up to 175,000 fuel tanks annually EPA compliant: permeation, evaporative, emission, anti-spitback

Table of Contents

Portable & Topside Fuel Tanks.	2
USA Portable Tanks	
International Portable Tanks	
Portable Tank Replacement Parts	6
Topside Tanks for EPA-Compliant Boats Built A	fter
2011	8
Topside Tanks for International Use and for US	Boats
Built Before 2011	9
Permanent Fuel Tanks	10
USA Permanent Tanks	
CONTRACTOR CONTRACTOR	2 .0
Fuel Transport	20
Jerry Cans/Replacement Parts	21-22
The Drop N Fill	22
Gas Docks	23
Gas Dock Accessories	23
Gas Walkers	24
Fuel Accessories	24
hartallation O Danis account Danta	- 05
Installation & Replacement Parts	
Senders & Gauges	
Anti-Siphon Valves	
Hose Barbs	
Hose Menders	
Fuel Pick-Ups	
Thru-Hull Vents	
Valve Components	
Elbows	
Installation Accessories	30
Fuel Line Assemblies	31
Universal Primer Bulbs & Assemblies	
Tank Fittings & Connectors	33
Engine Connectors	33
Bulk Hose	
Fuel Line Assemblies & Components for Mercu	ry,
Evinrude, Yamaha & Honda	
Fuel Water Separators/Filters	36
Water Separating Fuel Filters	
Filter Replacement Parts	
III-LIIIG FUCI FIIIGIS	39
Motor Flushers & Extractors	40
Motor Flushers	
Extractors	
Extractor Accessories	
Pumns	43

Polyethylene Plastic Products.	44
Seating	
Swingback Coolers	
Livewells	47
Waste & Water Tanks	48
Moeller Water Tanks	
Moeller Waste Tanks	
Relocation Kits	
Paints	51
Engine Paint	
Zinc Primers	
Sandable Primer Paint	
Color Vision Paint	
Clear Coat Paint	
Battery Accessories	55
Battery Boxes	
Battery Box Accessories	
Battery Trays	
Gauges	
Cover Sets & Switches	
Miscellaneous Accessories	60
Drain Tubes & Accessories	
Portable Potties	
Outboard Motor Lock	62
Snap-Tite® / Turn-Tite® Bailer Plugs	
Deck/Baitwell Plugs	
PlugDock™	
Air Chamber Plug	
Auto Flapper Drain Plug Set	
Replacement Plastic Drain Plugs	
Fishing Rod Holder Sets	
Transom Pad	
Plastic Tiller Rope Grommet Strap Line Mooring Snubber	
Planograms6	6-71
Marine Organizations & Regulatory Agencies	72

Moeller Marine made every effort to ensure the information in this catalog is correct. In the event that we have made any mistakes, we reserve the right to correct any error.



Moeller's reputation is built on innovative engineering, quality construction, and award-winning service.

Rely on Moeller to get precisely the fuel tank you need, regardless of when your boat was built.

Anatomy of a Portable Tank



Defined by the EPA as tanks with a capacity of 12 gallons or less, Portable Tanks are used to convey fuel directly to the engine. Portable Tanks are not intended for permanent installation. Our Portable Tanks feature the same attention to detailed engineering and robust construction which set all our Moeller fuel tanks apart. Our tanks prevent the escape of hydrocarbons at the molecular level which makes them compliant with EPA emissions and permeation requirements. Constructed from seamless, thick-walled plastic, they are up to **30% tougher** than other brands.

Other features:

- ✓ ABYC/NMMA/EPA/CARB Compliant
- Rotating fuel withdrawal
- ✓ Fuel reserve
- Sight gauge
- Cap tether
- Audible click on closure of cap
- ✓ EPA-compliant cap
- Two-year warranty



This logo indicates that the tank meets or exceeds EPA regulations for marine fuel systems emissions.



EPA-Compliant Portable Tanks



620003LP

3 Gal/11L Ultra 3

16.60 in. L x 8.50 in. W x 9.60 in. H 422 mm L x 216 mm W x 244 mm H Replacement Pickup Replacement Cap

621002-10 305994-10

621001-10



620049LP

6 Gal/23L Ultra 6

21.50 in. L x 13.18 in. W x 10.1 in. H 546 mm L x 334.8 mm W x 257 mm H

Replacement Pickup Replacement Cap Gauge 621002-10 305994-10

621001-10



620040LP

6 Gal/23L 6 Bow

18.67 in. L x 15.23 in. W x 10.97 in. H 474.2 mm L x 386.8 mm x 278.6 mm H

Replacement Pickup Replacement Cap

Gauge

621003-10 305994-10

621001-10

NEW Perin

630009LP

9 Gal/34L

23.06 in. L x 14.25 in. W x 11.57 in. H 586 mm L x 362 mm W x 294 mm H

Replacement Pickup Replacement Cap Gauge

621011-10 305994-10

621010-10



630012LP

12 Gal/45L Moeller 12 Tall 22.75 in. L x 14.00 in. W x 13.95 in. H 578 mm L x 356 mm W x 354 mm H Replacement Pickup Replacement Cap Gauge 621007-10 305994-10

621006-10



630013LP

12 Gal/45L Moeller 12 Low Profile 24.51 in. L x 17.76 in. W x 10.82 in. H 623 mm L x 451 mm W x 275 mm H

Replacement Pickup Replacement Cap Gauge 621009-10 305994-10

621001-10

International Portable Tanks



620003

3 Gal/11L Ultra 3

16.60 in. L x 8.50 in. W x 9.18 in. H 422 mm L x 216 mm W x 233 mm H Replacement Pickup Replacement Cap

621002-10 621501-10



620049

6 Gal/23L Ultra 6

21.50 in. L x 13.18 in. W x 9.68 in. H 546 mm L x 335 mm W x 246 mm H

Replacement Pickup Replacement Cap

621002-10 621501-10



630009

9 Gal/34L

23.06 in. L x 14.06 in. W x 10.14 in. H 586 mm L x 358 mm W x 295 mm H

Replacement Pickup Replacement Cap

621011-10 305994-10



630012

12 Gal/45L Tall

22.75 in. L x 14.00 in. W x 13.54 in. H 578 mm L x 356 mm W x 344 mm H

Replacement Pickup Replacement Cap

621007-10 621501-10



630013

12 Gal/45L Low

24.51 in. L x 17.76 in. W x 10.41 in. H 623 mm L x 451 mm W x 264 mm H

Replacement Pickup Replacement Cap

621009-10

621501-10

Important:

International portable tanks are not available for sale in the U.S.

Portable Tank Replacement Parts



Part No.	Gauge assembly for:
621001-10	Ultra 3 Gal (620003, 620003LP), 6 Gal (620049, 620049LP), 6 Bow (620040LP), 9 Gal (630014LP)



Part No.	Pickup assembly for:
621002-10	Ultra 3 Gal (620003, 620003LP), 6 Gal (620049, 620049LP)
621008-10	Ultra 6 Bow (620040LP) & 9 Gal (630014LP)



EPA-approved Moeller Fuel Cap with tether



035711-10 Topside Tank Hold-Down Straps72 in.



621501-10 Manual Vent Gas CapFor use internationally and in boats built before 2011.



305194 Cap with Gauge 12.25 in.





Topside Tanks = More Capacity.





EPA-COMPLIANT

Moeller Barrier Tanks are constructed with cross-linked polyethylene and UV-stabilized resin. They are designed to meet EPA permeation and emissions requirements. Each tank features a direct-sight gauge for convenient reading and our new EPA-cap.

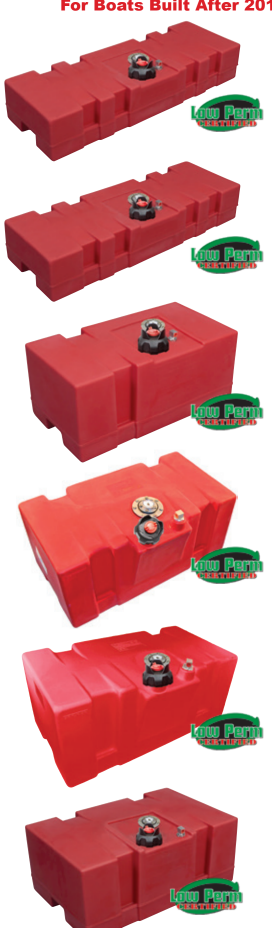


Because countries outside the US and Canada do not require EPA compliance, non-EPA tanks are manufactured and available without the barrier layer. The international-style cap includes a direct-sight gauge for convenient reading.

Tanks were specifically developed for use in Carolina Skiff, Boston Whaler, and Key West bench style, center console, pontoon, deck, and jon boat designs.

EPA-Compliant Topside Tanks

For Boats Built After 2011



031615BR

14 Gal/53L

43.00 in. L x 15.00 in. W x 9.22 in. H 1092 mm L x 381 mm W x 234 mm H Sender A001050 Withdrawal 031615PU (3/8" NPT x 1/4" NPT)

031818BR

15 Gal/57L

42.50 in. L x 14.75 in. W x 9.97 in. H 1080 mm L x 375 mm W x 253 mm H Sender A001054 Withdrawal 031818PU (3/8" NPT x 1/4" NPT)

031620BR

18 Gal/68L

28.00 in. L x 15.00 in. W x 14.60 in. H 711 mm L x 381 mm W x 371 mm H

Sender A001058 Withdrawal 031620PU (3/8" NPT x 1/4" NPT)

031527BR

18 Gal/68L

28.00 in. L x 15.00 in. W x 14.61 in. H 711 mm L x 381 mm W x 371 mm H

Sender 035754-10

031626BR

22 Gal/83L

29.25 in. L x 19.00 in. W x 14.00 in. H 743 mm L x 483 mm W x 356 mm H

Sender A001058

031526BR

24 Gal/91L

29.25 in. L x 19.00 in. W x 14.60 in. H 743 mm L x 483 mm W x 371 mm H

Sender A001058

International Topside Tanks

and for Boats Built Before 2011



031615

14 Gal/53L

43.00 in. L x 15.00 in. W x 8.71 in. H 1092 mm L x 381 mm W x 221 mm H * Dimensions measured with cap Cap 305185 Withdrawal 031615PU (3/8" NPT x 1/4" NPT)

031818

15 Gal/57L

42.50 in. L x 14.75 in. W x 8.71 in. H 1092 mm L x 381 mm W x 221 mm H * Dimensions measured with cap Cap 305186 Withdrawal 031818PU (3/8" NPT x 1/4" NPT)

031620

18 Gal/68L

28.00 in. L x 15.00 in. W x 14.09 in. H 711 mm L x 381 mm W x 358 mm H * Dimensions measured with cap Cap A000058 Withdrawal 031620PU (3/8" NPT x 1/4" NPT)

031527

18 Gal/68L

28.00 in. L x 15.00 in. W x 14.74 in. H 711 mm L x 381 mm W x 374 mm H * Dimensions measured with cap

Cap A000058

031626

22 Gal/83L

29.25 in. L x 19.00 in. W x 13.58 in. H 743 mm L x 483 mm W x 345 mm H $\,$

* Dimensions measured with cap

Cap 305194

031526

24 Gal/91L

29.25 in. L x 19.00 in. W x 14.09 in. H 743 mm L x 483 mm W x 358 mm H $^{\circ}$

* Dimensions measured with cap

Cap 305194



Permanent Fuel Tanks

Moeller Marine Products furnishes fuel systems or components to nearly every boat builder: from bass and ski boats to offshore salt water fishing. Since 2009, we have shipped more than 300,000 barrier tanks! Moeller tanks meet ABYC, EPA, USCG, ISO, CE, or other applicable standards, and we are represented on the ABYC fuel and vent committee.

That same quality and reliability go into every single product we make and sell.

Quality. Reliability. Durability.



✓ Ethanol and biodiesel-corrosion and pit-resistant.

Complete with molded fill neck and withdrawal/ vent fittings molded directly into the shell.

- ✓ ABYC-compliant fittings with seamless connections to rigid low-perm hoses.
- ✓ UV rating of 8. Temperature rating of -40°F to 176°F.
- ✓ Suitable for either gasoline or diesel use with appropriate return kit: **035724-10**.
- ✓ Hold-down grooves molded directly into tank shells for secure attachment with Moeller's Hold Down Kit: 035710.
- ✓ Suitable as replacement tanks for boats built before 2011. For later-model boats, contact Moeller or the manufacturer for direction.

Tank height is less than overall height due to fill spout.
Allow 3" for fittings.



54 mm

Spout

For boats manufactured after 2011, check out our line of Redi-Tanks at moellermarine.com.

Redi-Tanks have already been tip-studied and are ready to install.

All permanent tanks feature a swivel pick-up















032512

12 Gal/45L

24.50 in. L x 18.50 in. W x 9.75 in. H 622 mm L x 470 mm W x 248 mm H Bracket Tie Down 035710 or 300110 Diesel Return No. Fuel Pickups

Sender Swing Arm A002074 Belly Tank Nο

No

032612

12 Gal/45L

20.00 in. L x 14.00 in. W x 14.50 in. H 508 mm L x 356 mm W x 368 mm H Bracket Tie Down 035710 or 300110

Diesel Return No No. Fuel Pickups

Sender Swing Arm A002074 Belly Tank No

032513

13 Gal/49L

32.00 in. L x 10.19 in. W x 12.94 in. H 813 mm L x 259 mm W x 329 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups

Sender Swing Arm A002074 Belly Tank No

032514

14 Gal/53L

18.00 in. L x 11.75 in. W x 19.00 in. H 457 mm L x 298 mm W x 483 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups

Sender Swing Arm A002125 Belly Tank

No

032515

15 Gal/57L

17.75 in. L x 18.50 in. W x 15.25 in. H 451 mm L x 470 mm W x 387 mm H Bracket Tie Down 035710 or 300110

Diesel Return No No. Fuel Pickups

Sender Swing Arm A002125 **Belly Tank**

No

032518

17 Gal/65L

36.50 in. L x 18.25 in. W x 10.00 in. H 927 mm L x 464 mm W x 254 mm H Bracket Tie Down 035710 or 300110

Diesel Return No. Fuel Pickups Sender

Swing Arm A002074

Belly Tank

No

032618

19 Gal/72L

39.00 in. L x 8.25 in. W x 20.50 in. H 991 mm L x 210 mm W x 521 mm H Bracket Tie Down 300110

Diesel Return No No. Fuel Pickups Sender

Swing Arm **A002125**

Belly Tank

Permanent Tanks



032718

19 Gal/72L

39.00 in. L x 8.25 in. W x 20.50 in. H 991 mm L x 210 mm W x 521 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups Sender

No Swing Arm A002125

Belly Tank No



032819

19 Gal/72L

32.00 in. L x 20.75 in. W x 12.31 in. H 813 mm L x 527 mm W x 313 mm H Bracket Tie Down 035710

Diesel Return No No. Fuel Pickups

Sender Swing Arm A002074

Belly Tank No



032519

19 Gal/72L

26.00 in. L x 16.00 in. W x 14.50 in. H 660 mm L x 406 mm W x 368 mm H Bracket Tie Down 035710 or 300110

Diesel Return No. Fuel Pickups Sender

Swing Arm A002074

Belly Tank No



032619

19 Gal/72L

18.50 in. L x 14.00 in. W x 20.75 in. H 470 mm L x 356 mm W x 527 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups

Swing Arm A002125 Sender Belly Tank

No

No



19 Gal/72L

47.00 in. L x 10.25 in. W x 12.94 in. H 1194 mm L x 260 mm W x 329 mm H Bracket Tie Down 300110

Diesel Return No No. Fuel Pickups Sender

Swing Arm A002074 Belly Tank

No



032520

20 Gal/76L

26.00 in. L x 11.75 in. W x 19.00 in. H 660 mm L x 298 mm W x 483 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups

Sender Swing Arm A002074 Belly Tank

No

All permanent tanks feature a swivel pick-up



032818

20 Gal/76L

58.00 in. L x 6.00 in. W x 17.50 in. H 1473 mm L x 152 mm W x 445 mm H Bracket Tie Down 300110

Sender Belly Tank

Diesel Return

No No. Fuel Pickups

Swing Arm **A002125**

No



032522

22 Gal/83L

22.00 in. L x 15.00 in. W x 19.92 in. H 559 mm L x 381 mm W x 506 mm H Bracket Tie Down 035710 or 300110

Diesel Return No. Fuel Pickups Sender

Swing Arm A002125

Belly Tank No



032623

23 Gal/87L

24.00 in. L x 20.00 in. W x 13.39 in. H 610 mm L x 508 mm W x 340 mm H Bracket Tie Down 300110

Diesel Return No No. Fuel Pickups

Swing Arm A002074 Sender **Belly Tank**



032624

24 Gal/91L

51.00 in. L x 8.75 in. W x 20.63 in. H 1295 mm L x 222 mm W x 524 mm H Bracket Tie Down 300110

Diesel Return No No. Fuel Pickups

Swing Arm A002125 Sender

Belly Tank No Starboard Side Withdraw



032524

24 Gal/91L

51.00 in. L x 8.75 in. W x 20.63 in. H 1295 mm L x 222 mm W x 524 mm H Bracket Tie Down 300110

Diesel Return No No. Fuel Pickups

Sender Swing Arm A002125

Belly Tank Port Side Withdraw



032525

25 Gal/95L

47.00 in. L x 18.03 in. W x 10.25 in. H 1194 mm L x 458 mm W x 260 mm H Bracket Tie Down 300110

Diesel Return No No. Fuel Pickups

Sender Belly Tank

Swing Arm A002074

Permanent Tanks



032527

27 Gal/102L

36.50 in. L x 16.00 in. W x 14.50 in. H 927 mm L x 406 mm W x 368 mm H Bracket Tie Down 035710 or 300110

Diesel Return No. Fuel Pickups Sender

Belly Tank

Swing Arm A002074

No

Yes



032627

27 Gal/102L

36.00 in. L x 11.81 in. W x 19.03 in. H 914 mm L x 300 mm W x 483 mm H Bracket Tie Down 300110

Diesel Return No No. Fuel Pickups Sender

Swing Arm A002125

Belly Tank No



032528

27 Gal/102L

49.00 in. L x 24.50 in. W x 11.90 in. H 1245 mm L x 622 mm W x 302 mm H Bracket Tie Down 000210-4

Diesel Return No No. Fuel Pickups

Sender Swing Arm A002074 Belly Tank Yes



032629

29 Gal/110L

23.00 in. L x 18.75 in. W x 19.67 in. H 584 mm L x 476 mm W x 500 mm H Bracket Tie Down 035710 or 300110

Diesel Return No. Fuel Pickups

Belly Tank

Swing Arm A002125 Sender



032529

29 Gal/110L

43.00 in. L x 25.75 in. W x 13.15 in. H 1092 mm L x 654 mm W x 334 mm H Bracket Tie Down 000210-4

Diesel Return No. Fuel Pickups Sender

No Swing Arm A002074 Belly Tank

Yes



032631

30 Gal/114L

32.00 in. L x 17.50 in. W x 15.31 in. H 813 mm L x 445 mm W x 389 mm H Bracket Tie Down 035710 or 300110

Diesel Return No. Fuel Pickups Sender Belly Tank

No

Swing Arm A002074

All permanent tanks feature a swivel pick-up



032534

32 Gal/122L

59.88 in. L x 25.75 in. W x 11.06 in. H 1521 mm L x 654 mm W x 281 mm H Bracket Tie Down 000210-4

Diesel Return No. Fuel Pickups Sender

Belly Tank

Belly Tank

No

Swing Arm A002074

Yes



032537

35 Gal/133L

26.00 in. L x 20.50 in. W x 18.78 in. H 660 mm L x 521 mm W x 477 mm H Bracket Tie Down 035710 or 300110

Diesel Return No No. Fuel Pickups Sender

Swing Arm A002074

No



032535

35 Gal/133L

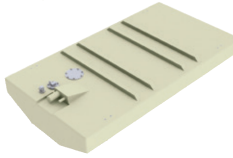
69.50 in. L x 16.00 in. W x 11.00 in. H 1765 mm L x 406 mm W x 279 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups

Sender **Belly Tank**

Swing Arm A002074

No



032540

39 Gal/148L

51.75 in. L x 28.00 in. W x 10.00 in. H 1314 mm L x 711 mm W x 254 mm H Bracket Tie Down **000220-1** (supplied) Diesel Return No. Fuel Pickups

Sender Swing Arm A002074 Belly Tank

Yes

No



032640

40 Gal/151L

26.00 in. L x 20.50 in. W x 21.25 in. H 660 mm L x 521 mm W x 540 mm H Bracket Tie Down 035710 or 300110

Diesel Return No. Fuel Pickups Sender

No

Swing Arm A002074

Belly Tank



032640-1

40 Gal/151L

26.00 in. L x 20.50 in. W x 21.25 in. H 660 mm L x 521 mm W x 540 mm H Bracket Tie Down 035710 or 300110

Diesel Return No. Fuel Pickups Sender

Yes

ESU Universal Diesel Return, 6-24in.

Belly Tank No

Permanent Tanks



032550

50 Gal/189L

45.00 in. L x 12.50 in. W x 24.75 in. H 1143 mm L x 318 mm W x 629 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups Sender

Swing Arm A002074 **Belly Tank** No

No

032552

52 Gal/193L

60.00 in. L x 24.00 in. W x 12.00 in. H 1524 mm L x 610 mm W x 305 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups

Sender

No

Swing Arm A002074 Yes

Belly Tank



032555-1

55 Gal/208L

51.00 in. L x 25.50 in. W x 15.50 in. H 1295 mm L x 648 mm W x 394 mm H Bracket Tie Down Custom, unless 000210-4 or 000210-6

Diesel Return No. Fuel Pickups

Sender

Reed Style

11.5 ln. **395059-115S**

Yes

Belly Tank Yes



032555

55 Gal/208L

51.00 in. L x 25.50 in. W x 15.50 in. H 1295 mm L x 648 mm W x 394 mm H Bracket Tie Down Custom, unless 000210-4 or 000210-6

Diesel Return No. Fuel Pickups

Belly Tank

Sender

Swing Arm A002074

Yes

Yes



032558

58 Gal/208L

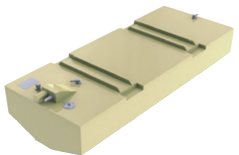
44.00 in. L x 21.50 in. W x 18.75 in. H 1118 mm L x 546 mm W x 476 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups Sender

Belly Tank

No

Swing Arm A002074



032560

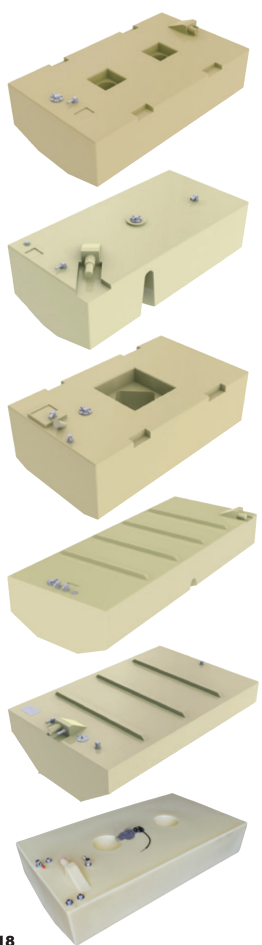
60 Gal/227L

62.00 in. L x 24.50 in. W x 13.75 in. H 1575 mm L x 622 mm W x 349 mm H Bracket Tie Down 000210-4

Diesel Return No. Fuel Pickups Sender **Belly Tank**

No 2

Swing Arm A002074



All permanent tanks feature a swivel pick-up

032564

64 Gal/242L

45.83 in. L x 27.89 in. W x 16.07 in. H 1164 mm L x 708 mm W x 408 mm H Bracket Tie Down 000210-4

Diesel Return No. Fuel Pickups Sender

No

Swing Arm A002074

Belly Tank Yes

032570

70 Gal/265L

50.44 in. L x 24.74 in. W x 18.64 in. H 1281 mm L x 628 mm W x 473 mm H Bracket Tie Down 300110

Diesel Return No. Fuel Pickups Sender

Yes

Reed Switch 15.5 ln. 395059-1555S

Belly Tank

Yes

032576

76 Gal/299L

48.00 in. L x 27.75 in. W x 18.51 in. H 1219 mm L x 705 mm W x 470 mm H Bracket Tie Down 300110 or 000210-4 Diesel Return No. Fuel Pickups

Sender

Reed Style 14.5 ln. **395059-145S**

No

Belly Tank Yes

032580

80 Gal/303L

66.93 in. L x 26.77 in. W x 14.60 in. H 1700 mm L x 680 mm W x 371 mm H Bracket Tie Down Custom

Diesel Return No. Fuel Pickups Sender

Reed Style

11.5 ln. **395059-115S**

Yes

Belly Tank Yes

032585

85 Gal/322L

53.63 in. L x 34.75 in. W x 16.50 in. H 1362 mm L x 883 mm W x 419 mm H Bracket Tie Down Custom

Yes

No. Fuel Pickups Sender **Belly Tank**

Diesel Return

Swing Arm A002074

032590

90 Gal/341L

57.50 in. L x 30.75 in. W x 17.06 in. H 1461 mm L x 781 mm W x 433 mm H Bracket Tie Down Custom

Diesel Return No. Fuel Pickups Sender

Reed Style 13.5 ln. **395059-135S**

Belly Tank

Yes

Permanent Tanks



032690

90 Gal/341L

77.00 in. L x 31.00 in. W x 12.00 in. H 1956 mm L x 787 mm W x 305 mm H Bracket Tie Down 000220-1 Supplied Diesel Return No. Fuel Pickups

Sender

Reed Style 9.5 ln. **395059-095S**

Yes

Belly Tank

032699

99 Gal/375L

56.00 in. L x 29.75 in. W x 17.25 in. H 1422 mm L x 756 mm W x 438 mm H Bracket Tie Down Custom

Diesel Return No. Fuel Pickups

Sender Reed Style

14.5 ln. 395059-145S

No

Belly Tank Yes

032599

99 Gal/375L

69.00 in. L x 23.56 in. W x 18.13 in. H 1753 mm L x 598 mm W x 461 mm H Bracket Tie Down Custom

Diesel Return No. Fuel Pickups

Sender Reed Style 15.5 ln. **395059-155S**

Belly Tank

No

No

2

032111

111 Gal/420L

75.00 in. L x 24.00 in. W x 18.50 in. H 1905 mm L x 610 mm W x 470 mm H Bracket Tie Down Custom

Diesel Return No. Fuel Pickups

Sender

Reed Style

Yes

15.0 ln. 395059-150S

Belly Tank Yes

032126

126 Gal/477L

54.00 in. L x 32.00 in. W x 21.25 in. H 1372 mm L x 813 mm W x 540 mm H Bracket Tie Down Custom

Diesel Return No. Fuel Pickups

Sender

Yes

No

Reed Style

18.0 ln. 395059-180S

Belly Tank No

032150

150 Gal/568L

66.69 in. L x 33.44 in. W x 20.40 in. H 1694 mm L x 849 mm W x 518 mm H Bracket Tie Down Custom

unless 000210-4

Diesel Return No. Fuel Pickups

Sender

Reed Style w/ Deutsch connectors

17.0 ln. 395059-170SDC Yes

Belly Tank



Introducing the redesigned Gas Walker from Moeller: a fuel transport and delivery system constructed with your safety and convenience in mind.

The Gas Walker is a safe, cost-effective way to transport fuel to your boat, automobile, generator or ATV. The new ergonomic design and improved performance are based on suggestions from customers, dealers and other industry professionals. Manufactured from durable and lightweight high density polyethylene (HDPE), it is weather-, chemical-and mold-resistant.

Moeller's new Gas Walker is available in 29 gallon size. It is easy to manuever when fully loaded, thanks to the user-friendly design, which includes sturdy, molded-in handles. See page 24.



Other features include:

- Gravity-fed flow rate of 3.5 gals/minute
- Durable cast aluminum nozzle with brass shutoff valves to safely control fuel flow
- ✓ Ten ft. of 3/4 in hose with molded-in storage
- Electric static discharge grounding wire
- Manually vented gas cap with easy-grip ribs

Safety First!

- ✓ Brass shutoff valve controls fuel flow
- ✓ Grounding wire reduces risk of shock
- Built-in storage prevents gas drips
- Extra-long hose eliminates unnecessary tugging
- Rolls smoothly to prevent tipping



1 Gallon 085013 3.8 LitersCARB Gas Can
0.90 lbs

Length	Width	Height
8.00 in.	5.90 in.	8.10 in.
203 mm	150 mm	206 mm



2 Gallon 085023 7.6 Liters CARB Gas Can 1.30 lbs

Length	Width	Height
10.00 in.	7.10 in.	9.90 in.
254 mm	180 mm	252 mm



5 Gallon 085053 18.9 LitersCARB Gas Can
2.80 lbs

Length	Width	Height
15.38 in.	8.13 in.	14.75 in.
391 mm	207 mm	375 mm



5 Gallon 085059 18.9 LitersCARB Kerosene Can
3.10 lbs

Length	Width	Height
15.00 in.	8.50 in.	14.75 in.
381 mm	216 mm	375 mm



5 Gallon 085056 18.9 LitersCARB Diesel Can
3.10 lbs

Length	Width	Height
15.00 in.	8.50 in.	14.75 in.
381 mm	216 mm	375 mm



5.8 Gallon 085060 21.9 Liters CARB Gas Can 3.50 lbs

Length	Width	Height
15.50 in.	8.75 in.	15.50 in.
394 mm	224 mm	394 mm



1.5 Gallon 085310 5.7 LitersCARB Combo Can
2.75 lbs

Length	Width	Height
11.75 in.	5.50 in.	12.50 in.
298 mm	140 mm	318 mm



5 Gallon 082300 18.9 Liters Water Can

5 lbs			
	Length	Width	Height
	15.25 in.	10.50 in.	14.50 in.
	387 mm	266 mm	368 mm

Jerry Can Replacement Parts







Wedco Bagged Smart-Fill Spout .30 lbs.

For use with gasoline

Length	Width	Height
7.00 in.	1.25 in.	4.00 in.
178 mm	32 mm	102 mm



085045

Wedco Bagged Replacement Flex Spout

.10 lbs.

NOT for use with gasoline

Length	Width	Height
7.00 in.	1.25 in.	4.00 in.
178 mm	32 mm	102 mm

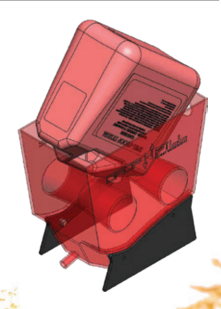
NEW the DROP N FiLL



A clean way to refuel! Includes 4 ft. x 1 in. hose and clamp. You drop a 5 gallon jerry can and fill your tank. The baffles keep the jerry can above the fuel level.

730095

Length	Width	Height
15.00 in.	8.50 in.	14.75 in.
381 mm	216 mm	375 mm



The DROP N FiLL makes our lives a whole lot easier. "

- Cobe & Tarah Mikacich Wakeboarding Legends



Gas Docks

All Gas Docks are gravity-fed



15 Gallon 520015 **57 Liters** Gas Dock 32.00 lbs

Length	Width	Height
22.00 in.	16.00 in.	33.00 in.
559 mm	406 mm	838 mm



Height

43.00 in.

1092 mm

95 Liters Gas Dock 38.00 lbs Length Width 22.00 in. 16.00 in.

406 mm

25 Gallon

520025

559 mm



Length	Width	Height
22.00 in.	16.00 in.	43.00 in.
559 mm	406 mm	1092 mm

Gas Dock Accessories



520017 **Plastic Nozzle** .06 lbs For 15 gallon gas dock



38.00 lbs

520020 **PVC Hose** 8 ft. x 1.50 in. D



520027 **Deluxe Dispensing Nozzle** 3.10 lbs For 25 gallon gas dock



520018 **Poly Wheel** 8.00 in. D x 2.50 in. W For 15 gallon gas dock



520028 Steel Wheel .25 lbs 10.00 in. D x 3.00 in. W For 25 gallon gas dock

Fuel Transport - Gas Walkers/Accessories



Steel Wheel and **Pneumatic Tire** 10.25 in. OD x 3.50 in. W For 29 gallon Gas Walker

RP-5 Rotary Hand Pump

suitable for gravity feed

26 rotations per gallon

For when your pumping location isn't

730090





730002-10 **Buttress Plug for Gas Walker**



43.00 lbs



Length	Width	Height
6.25 in.	5.38 in.	10.50 in.
159 mm	137 mm	267 mm

Length	Width	Height
19.25 in.	18.50 in.	43.50 in.
489 mm	470 mm	1105 mm

Fuel Accessories



035771 (Gal.) 035772 (L)



Hose & Nozzle Kit for GW14 Length: 6.00 ft.

731006

Hose & Nozzle Kit for GW29 Length: 10.00 ft.

731010T

Nozzle







042907 **Universal Siphon Hose** 12.00 in. L x 1.00 in. W x .50 in. D EZ Siphon Hose



Installation & Replacement Parts Marine products

The Comfort of Moeller

Now is not the time to worry about valves, connectors or clamps. Every single component we sell is certified for NMMA Type Accepted fuel system design, manufacture, installation or operation. So relax! Moeller is onboard.

Installation/Replacement Parts



Swingarm Mechanical

Swingarm Mechanical Sending Units gather fuel level information from a float which is read on the direct sight gauge (included).

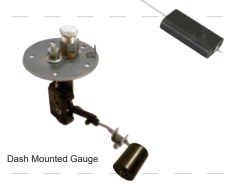
- · Direct Sight Gauge included
- Replacement Direct Sight Gauge available 035759-10
- Conversion to dash-mounted gauge available 035760-10
- Purchase mechanical sending unit based on tank depth



Swingarm Electrical

Swingarm Electrical Sending Units gather fuel level information from a float which is read on dash-mounted.

- · Manufactured from corrosion-resistant materials
- Float rotates for tank wall & baffle clearance
- Complete Kit includes dash mounted gauge: 035727-10
- Purchase electrical sending units based on range of tank depth; adjust to correct length
- 1/4 in. ground spade terminal



Swingarm Electrical Sending Unit with Diesel Return

Moeller's patent-pendind design enables integration of the return line found on diesel (and some fuel injection) engines. The sender gathers fuel level information from a float which is read on a dash-mounted gauge.

- · Manufactured from corrosion-resistant materials
- Purchase one size (12 to 24 in.) for adjustment during installation
- 1/4 in. spade terminal
- Dash-mounted gauge sold separately



Universal Gas/Diesel

Designed for all types of marine vessels, the sender top-mounts in aluminum, plastic or stainless steel fuel tanks. The all-stainless steel construction resists corrosion and is unaffected by E-10 fuel.

- Three year limited warranty
- 1/4 in. NPT female thread with 3/8 in. barb
- 1/4 in. ground spade terminal
- Pre-bent 90° float arm
- Meets or exceeds NMMA and ABYC specifications
- Dash-mounted gauge sold separately



Reed Array

The reed array sender, available with or without dash-mounted gauge, is designed for top-mounting in aluminum, plastic or stainless steel fuel tanks. The material provides superior corrosion protection, both inside and outside the tank. Black wire is ground.

- Three year limited warranty; limited lifetime warranty for kit, P/N 035794-10.
- Fits 6 in. [101.6 mm] to 24 in. [609.6 mm] tank depths
- Pre-bent 90° float arm
- Dash-mounted gauge sold separately



Reed Switch

Reed Switch senders dramatically reduce "slosh fluctuations" which are inherent with swingarm units. Designed for all types of marine vessels, the sender top-mounts in aluminum, plastic or stainless steel fuel tanks. Reed Switch materials (stainless steel with nitrile rubber float) provide superior corrosion protection, both inside and outside the tank. Black wire is ground.

- Suitable for gasoline, ethanol, diesel, bio-diesel and non-potable water
- Fits tanks with depth ranging from 6 in. [101.6 mm] to 60 in. [1524 mm]. To purchase, remember that sender length is one inch shorter than tank depth.

Installation/Replacement Parts

Tank Depth 7 1/2 in. 191 mm 8 in. 203 mm 035750-10 035751-10 035752-10 035753-10 10 in. 254 mm 11 3/4 in. 300 mm 035754-10 035755-10 12 in. 305 mm 14 in. 356 mm 035756-10 16 1/4 in. 413 mm 17 3/4 in. 451 mm 22 in. 559 mm

Tank Depth

035722-10 6-12 in. 152-305 mm **035729-10** 12-24 in. 305-610 mm **035725-10** 4-28 in. 102-685 mm **035726-10** 4-28 in. 102-685 mm

Dash-mounted gauge sold separately

Senders & Gauges



035759-10 **Replacement Direct Site Gauge**

(Direct Site Gauge is included on mechanical swing arm units)

1 5/8 in. diameter



035760-10 **Conversion Capsule**

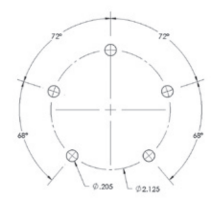
Converts fuel level reading from standard direct site gauge to electric dash-mounted gauge (33-240 ohms).

Tank Depth

035789-10 6-24 in. 152-610 mm

All Moeller Sending Units feature:

- Calibration to 33-240 ohms
- ✓ 5-hole gasket and screws (also sold separately)
- Compatibility with dash-mounted gauge
- ✓ SAE 5 hole pattern



Tank Depth

035724-10 12-24 1/2 in. 152-610 mm

Accessories:



035728-10

Universal 5-Hole Gasket

Complete with 10/24 and 10/32 replacement screws and assorted washers.

Tank Depth

035791-10 6-24 in. 152-610 mm

Complete kit

6-24 in. 152-610 mm 035794-10 Complete kit includes:

- Dash-mounted gauge
- · Limited lifetime warranty

035727-10 **Dash Mounted Gauge** 33-240 ohms 12 Volt

Tank Depth

035773-10 6 in. 142 mm 035774-10 7 in. 191 mm 035769-10 8 in. 203 mm 035761-10 9 in. 229 mm 035762-10 11 in. 254 mm **035764-10** 13 in. 305 mm **035765-10** 15 in. 356 mm 18 1/2 in. 445 mm 035767-10 035768-10 21 in. 553 mm

035770-10 23 in. 584 mm

For packaged dimensions, detailed specs and installation instructions - go to www.moellermarine.com

Notes:

- All swingarm readings are subject to fuel-slosh fluctuations
- All sending units must be one inch (25.4 mm) shorter than the tank depth
- Senders are suitable for gasoline, ethanol, diesel, bio-diesel and non-potable water; they are fire-rated and meet requirements of ISO 10088 & 8846 and ABYC H-24.

Anti-Siphon Valves



Aluminum Anti-siphon Valve

3/8 in. barb, 1/4 NPT	033801-10	30 Calibration
3/8 in. barb, 3/8 NPT	033802-10	30 Calibration
1/4 in. barb, 1/4 NPT	033805-10	30 Calibration

- · Federal law requires the use of anti-siphon protection on permanent fuel tank installations if the hose dips below the top of the tank.
- Moeller ASVs combine anti-siphon protection with a convenient hose barb design.
- 15 calibration yields 15 in. vertical height protection.
- 30 calibration yields 30 in. vertical height protection.



Brass Anti-siphon Valve

3/8 in. barb, 1/4 NPT	033807-10	30 Calibration
3/8 in. barb, 3/8 NPT	033808-10	15 Calibration
1/4 in. barb, 1/4 NPT	033806-10	30 Calibration

Hose Barbs



Brass/Male Thread



Aluminum/Male Thread



Brass/Female Thread

1/4 in. NPT x 1/4 in.	033401-10
1/4 in. NPT x 3/8 in.	033405-10
1/4 in. NPT x 5/16 in.	033430-10
1/8 in. NPT x 5/16 in.	033432-10
1/8 in. NPT x 1/4 in.	033433-10
1/8 in. NPT x 3/8 in.	033434-10

1/4 in. NPT x 3/8 in.	033442-10
3/8 in. NPT x 3/8 in.	033443-10

1/4 in. NPT x 5/16 in.	033476-10
1/4 in. NPT x 1/4 in.	033474-10
1/4 in. NPT x 3/8 in.	033478-10

Regardless of whether you need accessories for installing your fuel system or replacement parts for your tank, you may take comfort in knowing that everything Moeller manufactures or sells is engineered to the highest standards in the marine industry.

Installation Accessories

- Vents
- Gauges
- **Brackets**
- Hold down kits

Replacement Parts

- Fuel gauge assemblies Fuel pickups
- Hose menders
- Stainless steel clamps
- **Fuel barbs**
- Mechanical & electrical sending units

Hose Menders



Brass Hose Menders

Each brass hose mender set includes two stainless steel hose clamps.

1/4 in.	033211-10
5/16 in.	033212-10
3/8 in.	033213-10



184008-10

Stainless Steel Hose Clamps (2) 0.25 in. x 0.88 in. 6 mm x 22 mm

Fuel Pick-Ups



Threaded Flexible Pick Up

22 in.	635021-10
36 in.	635022-10

Both feature 3/8 in. NPT and 1/4 in. NPT for barb, as well as an internal flexible spring.



Threaded Fuel Pick Up

12 in.	033500-12
24 in.	033500-24
36 in.	033500-36

- Aluminum fitting 3/8 in. NPT and 1/4 in. NPT for barb
- 3/8 in. ID chemical resistant nylon tubing
- OEM certified



Poplock Fuel Pick Up

12 in.	033100-12
24 in.	033100-24
36 in.	033100-36

- Aluminum fitting 1/4 in. NPT and 1/4 in. NPT for barb
- 3/8 in. ID chemical resistant nylon tubing

Thru-Hull Vents



033201-10

Thru-Hull Vent

- 90° elbow
- Accommodates 5/8 in. ID vent hose
- Vents hulls up to 1/2 in. thick
- Not for use in fuel systems produced in 2011



035732-10

Thru-Hull Vent

- 90° elbow
- Accommodates 5/8 in. vent hose
- Vents hulls up to 1/2 in. thick
- For fuel systems produced prior to 2011

Valve Components



1/4 in. NPT	033302-10
1/4 in. NPT w/ detent	033305-10
3/8 in. NPT	033312-10

033302-10 - Bottom Port 033302-10 - No Bottom Port



Brass Shut-Off

Female/Female 1/4 in. NPT	033303-10
Male/Female 1/4 in. NPT	033300-10



Four-Way Female Brass Valve

l 1/4 in. NPT	1033304-10



Brass Shut-Off

1/4 in. NPT 033306-10



033307-10 **Replacement Handle**

For three-way and four-way brass valves

Don't forget the...

515002-10 **Thread Sealing Tape**



Elbows



033438-10 Brass ElbowMale/Male 1/4 in. NPT



033436-10 Brass ElbowMale/Female 1/4 in. NPT



033206-10 Brass ElbowMale/Female 3/8 in. NPT

Installation Accessories



For fuel systems produced prior to 2011

035723

Fuel Tank Installation Kit

- ✓ Deck fill and gasket
- ✓ (2) 1-1/8 in. and (4) 2-1/4 in. stainless steel hose clamps
- ✓ One 12 in. fuel fill hose
- ✓ 25 in. (63 cm) of 5/8in. vent hose
- ✓ 5/8in. brass hose barb
- √ (2) mounting strips (035731-10)
- ✓ Chrome-plated brass thru-hull vent



2 in. W	30 in. L	1/4 in. H
50.8 mm W	762 mm L	6.35 mm H

Sold in a pair.

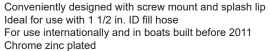
Black self-adhesive mounting strips cushion between the tank and the hull and provide room for circulation.

Closed cell poly foam construction.

May be used for topside tanks. May also be used for padding with hold down straps.



For gasoline





035710

Hold Down Kit

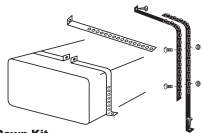
Permanent kit (Four brackets per kit) Does not include screws



035711-10

Topside Tank Hold Down Kit

- Two universal nylon straps with quick-release buckle, 72 in. length
- (4 each) stainless steel hold down brackets and mounting screws



300110

Cradle Tank Hold Down Kit

Includes

- ✓ (8 each) 22 in. L tank cradle metal straps
- ✓ (2 each) 1/4 in. 20 x 3 in. fully threaded hex head bolt
- (8 each) 1/4 in. 20 x 1/2 in. phillips head cap screw
- √ (10 each) 1/4 in. 20 nylock nut
- ✓ (4 each) #14 x 1 1/4 in. phillips button head screw



Fuel Line Assemblies

Tough Standards? We Meet Them All!

Complete Moeller fuel line assemblies consist of a motor connector, two hoses, low-perm primer bulb and tank connector. The engine and tank connectors vary by outboard manufacturer. We offer individual components and complete assemblies for Honda, Johnson/Evinrude, Mercury and Yamaha. Tank fittings are sold separately.

For Chrysler/Force, Suzuki and Nissan/Tohatsu, we provide the fittings and connectors you need for each manufacturer, regardless of the model. The universal hose and primer bulb are sold separately.



Fuel line assemblies must comply with both USCG safety regulations and EPA evaporative emissions requirements. Hose and primer bulbs are also required to meet low permeation standards. Below deck fuel line assemblies must conform to ABYC H-24, and outboard fuel assemblies must be installed in accordance with ABYC H-25. Hoses which are exposed to sunlight—this includes nearly all hoses used in outboards—must also be UV resistant.

Moeller hose and primer bulb assemblies are EPA- and CARB-approved and UV resistant. Bulbs feature dual internal check valves for rapid priming and fuel flowback prevention.

When to Replace Outboard Fuel Line Assemblies

Manufacturers generally use ten years as the lifespan for gasoline hoses, but it's important to inspect the fuel lines every year. Remember, the inner lining of older hose is susceptible to deterioration from E-10 fuel. If there's any doubt, replace them with a new Moeller hose and clamps. Hose should be inspected for cracks, stiffening, mushiness, and leaks around the fittings/connectors. Examine primer bulb which may also be damaged by alcohol-blended fuel. If they feel squishy to the touch and the engine can "suck" the bulb flat, replace them. If the bulb is deteriorating, the check valves may fail and leave you stranded! While your tank fitting is not part of the fuel asssembly, you will want to check it when you evaluate the rest of the fuel system.

Fuel Line Assembly Installation Tips

- Be sure to have the engine manufacturer's instructions handy.
- Remember to de-pressurize the system before you begin.

Most fuel leaks occur at fittings, so careful installation of all components is critically important. Moeller uses O-ring construction on all fittings for tight, leak-free connections.





Fuel Line Assemblies



Important:

International fuel line assemblies and primer bulbs are not available for sale in the U.S.

- Gasoline & solvent-resistant
- Stainless steel clamps
- · Dual internal check valves

Universal

Part Number	Description	
EPA		
034390-10LPA	3/8 in. ID Hose, B1-15, 80 in.	
033389-10LPA	3/8 in. ID Hose, B1-15, 12 ft.	
034395-10LPA	5/16 in. ID Hose, B1-15, 80 in.	
034387-10LPA	3/8 in. ID Hose, A1-15, 12 ft.	
International		
034390-10	3/8 in. ID Hose, 80 in.	
033389-10	3/8 in. ID Hose, 12 ft.	
034395-10	5/16 in. ID Hose, 80 in.	
033387-10	3/8 in. ID Hose, 12 ft.	

Tank Fitting	Nissan	Chrysler	Suzuki
Threads into	033450-10	033461-10	033503-10
fuel withdrawal on tank.			
	033491-10		033463-10

Tank Connector

Attaches to fuel hose on the fuel tank side.

033451-10











033488-10



Engine Connector

Attaches to fuel hose on the engine side.

033451-10



033492-10



033464-10



033467-10



033488-10





Part No.	International	Description	
034590-10LP	034590-10	3/8 in. Hose Barbs	
034690-10LP	034690-10	5/16 in. Hose Barbs	
034790-10LP	034790-10	1/4 in. Hose Barbs	



Part No.	Description
034375LP	3/8 in. ID Bulk Fuel Line (B1-15)
034313LP	5/16 in. ID Bulk Fuel Line (B1-15)
034376LP	1/4 in. ID Bulk Fuel Line (B1-15)
034314LP	3/8 in. ID Bulk Fuel Line (A1-15)



Bulk Fuel Fill/Vent Hose

Part No.	Description
034320	50 ft. roll of 1 1/2 in. ID Fuel Fill Hose
034330	100 ft. roll of 5/8 in. ID Vent Hose



Primer Bulb, Hose, Engine

Connector, Tank Connector

Fuel Line Assemblies





The Right Filters for Every Application

Is your marine engine stalling or seem sluggish? It might be time to replace your fuel filter. Components can deteriorate even with the use of "clean" fuel due to ethanol content. It is recommended to install a new separator filter after every 50 hours of running time and more frequently if you experience ongoing problems.

That's where we come in. Moeller carries a variety of inboard, outboard and inline filters to meet your desired application. Improve the life of your motor and limit costly repairs by performing routine maintenance – including spinning on a new fuel water separator/filter.

Fuel Water Separators/Filters











Water Separating Fuel Filters

033314-10 (Outboard)

Composite Filter Head
10 micron filtration
3/8 NPT ports
Includes (2) 3/8 in. male barbs and (2) 3/8 NPT plugs

UV-protected resin drainage bowl Will not separate 2-cycle oil from gasoline 85 gallons per hour flow rate



Outboard engine use only Not for use with diesel fuel

033328-10 (Outboard)

Powder Coated Aluminum Filter Head 10 micron filtration 3/8 NPT ports Includes (2) 3/8 in. male barbs and (2) 3/8 NPT plugs UV-protected resin drainage bowl Will not separate 2-cycle oil from gasoline 85 gallons per hour flow rate



Outboard engine use only Not for use with diesel fuel

033339-10 (Inboard)

Powder Coated Aluminum Bowl
10 micron filtration
3/8 NPT ports
Includes (2) 3/8 in. male barbs and (2) 3/8 NPT plugs

Aluminum bowl meets USCG fire test requirements For use with Inboard & Outboard engines Will not separate 2-cycle oil from gasoline 85 gallons per hour flow rate



Not recommended for use with diesel engines

033322-10

Fuel Filter Value Kit
10 micron filtration

Includes:

2 universal water separating fuel filters One composite filter head with 3/8 MPT high-flow ports, barbs and plugs



Not recommended for use with diesel engines

033320-10

Powder Coated Aluminum Filter Head

Water separating fuel filter kits (filter head is reusable) 10 micron filtration 3/8 NPT ports

Includes filter head, filter, barbs & plugs Will not separate 2-cycle oil from gasoline Includes (2) 3/8 in. male barbs and (2) 3/8 NPT plugs



Not recommended for use with diesel engines

Filter Replacement Parts

033329-10 (Outboard)
Filter & Bowl for standard engine

10 micron filtration Includes (2) 3/8 in. male barbs and (2) 3/8 NPT plugs For 033314-10 & 033328-10 UV-protected resin drainage bowl Will not separate 2-cycle oil from gasoline 85 gallons per hour flow rate



Outboard engine use only Not for use with diesel fuel

Fuel Water Separators/Filters



033336 (Outboard)

Clearsite Bowl Replacement

UV-protected resin drainage bowl



Outboard engine use only Not for use with diesel fuel



033315-10

Replacement Filter
10 micron filtration
85 gallons per hour flow rate
For 033329-10, 033314-10, 033328-10 & 033340-10

Will not separate 2-cycle oil from gasoline



Not recommended for use with diesel engines



033340-10 (Inboard)

Filter & Bowl10 micron filtration
85 gallons per hour flow rate

Aluminum bowl meets USCG fire test requirements For use with Inboard & Outboard engines Will not separate 2-cycle oil from gasoline



Not recommended for use with diesel engines



033337 (Inboard) Aluminum Bowl Replacement

Aluminum bowl meets USCG fire test requirements
For use with Inboard & Outboard engines



Not for use with diesel fuel



033323-10

Long Filter replacement for Universal & Mercury 10 micron filtration • 11/16" thread opening For 033322-10 & 033320-10



Not recommended for use with diesel engines



033324-10

Short Filter replacement for Universal, Yamaha & Mercury 10 micron filtration • 11/16" thread opening For 033322-10 & 033320-10



Not recommended for use with diesel engines



033325-10

Long Filter replacement for OMC (Johnson Evinrude)
10 micron filtration • 1" thread opening 3/8 NPT ports



Not recommended for use with diesel engines

Fuel Water Separators/Filters



033317-10

Disposable In-Line Fuel Filter with 3/8 in. Barb 10 micron filtration



The clear-vial design enables visual inspection of fuel



Not for use on inboard engines



033316-10

Disposable In-Line Fuel Filter with 5/16 in. Barb 10 micron filtration

The clear-vial design enables visual inspection of fuel



Not for use on inboard engines



033318-10

Clear View In-Line Fuel Filter Replacement 20 micron filtration

The clear-vial design enables visual inspection of fuel



Not for use on inboard engines



033319-10

Universal In-Line Clear View Fuel Filter with 3/8 in., 5/16 in., & 1/4 in. Barbs in Kit 20 micron filtration • 85 PSI

The clear-vial design enables visual inspection of fuel



Not for use on inboard engines



033350-10

Disposable In-Line Fuel Filter with 1/4 in. Barb 10 micron filtration

Replaces: Mercury 35-16494



Not for use on inboard engines



033351-10

Disposable In-Line Fuel Filter with 5/16 in. Barb

10 micron filtration

Replaces: Mercury 35-816296T



Not for use on inboard engines



033352-10

Disposable In-Line Fuel Filter with 3/8 in. Barb

10 micron filtration

Replaces: Mercury 35-816296



Not for use on inboard engines



A Clean Motor = A Happy Motor!

Moeller knows the key to trouble-free boating — routine maintenance! A day out on the water can be great experience, but the elements from both fresh and salt water can dampen the mood of any boat engine. Extracting old fluids and flushing your motor of debris with quality products from Moeller will ensure a longer lasting engine developing fewer problems.



099085-00

Inboard Motor Flusher

Fits ski boats and other boats with sea strainers Installs in seconds

Stainless Steel T fitting slides into the intake slot in either direction for a quick fit

Flusher is supported with a 360° plastic support ring to ensure a tight fit to the bottom of the boat.

6 7/16" Dia.

Motor Flushers



099081-00

Adjustable Inboard Engine Motor Flusher

No tools required: telescoping flusher installs in minutes

Large cup prevents fall-off or water blow-by 31" total length

Fits inboards, performance ski boats, and all boats with teardrop-shaped water intake Telescoping tube allows precise

alignment for hard-to-reach areas

Ideal for Generator Sets



099076-00

Universal Round Cup Motor Flusher

No tools required Easy to use For use on all lower units with side water inlets



099077-00

Universal Rectangular Cup Motor Flusher

Ideal in low-pressure conditions often found in marinas

For use on all lower units with side water inlets, including Volvo SX

Improved water flow with rectangular cups virtually eliminates water leakage during higher-pressure flushing



099082-00

Dual Water Feed

A customer favorite for all engines over 50 hp For use on all lower units with side water inlets, including Volvo Improved water flow with rectangular cups virtually eliminates water leakage for higher-pressure flushing



380160

Professional Dual Water Feed Motor Flusher

Rectangular cups Installs in seconds Designed for engines above 75 hp HD metal yoke for added strength and extended use



099080-00

Volvo Round Cup No tools required Easy-to-use

Fits 200, 250, 270, 280 & 290 lower units



035330

5.2 Qt./5.0 L 9.5 in. L x 14.9 in. W x 14.5 in. H 241 mm L x 379 mm W x 368 mm H

Fluid Extractor Body

Extracts warm or cold oil

No power required

features

A Not for use with Gasoline!

- No-mess design includes tethered cap & easy-pour spout
- Manual pressure relief valve prevents burps and spills

 Dual action vacuum pump saves time • Easy-to-carry handle, foot stabilizing

- **Automatic shut-off float eliminates** overflow
- Available in two convenient sizes: 5 L and 7 L

035340 **7.2 Qt./7.0 L** 9.5 in. L x 14.9 in. W x 18.03 in. H 241 mm L x 379 mm W x 458 mm H 035804 Fluid Extractor Body

Extractors

Not for use with Gasoline!



035360

16 Qt./15 L 10 in. L x 10 in. W x 23.5 in. H 254 mm L x 254 mm W x 597 mm H Air inlet: 1/4 in.

Working pressure range: 40-170 psi Fluid temp range: 35°-200° F

A Not for use with Gasoline!



Fold Down Foot For fluid extractor

Extractor Accessories



035805 Carry Handle For fluid extractor

035806 **Pump Handle** For extractor pump handle No tools required

Easy-to-use











035810 **Tube Connectors**



035800 Fluid Extractor Tubes

Pumps



042905

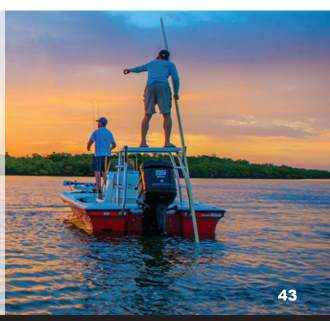
Lower-Unit Pump

Quarts-size pump for outward lower units, power trim and tilt units. Fits outboards and stern drives with 3/8-16 threaded screws.

> Johnson/Evinrude, Mercury/ Mariner, Suzuki 25 hp and larger, Yamaha 8 hp and larger



Fueling the Fun





Polyethylene Plastic Products



Quality Products Made the Right Way

There are no cutting corners when it comes to the construction of Moeller seats, livewells and swingbacks. Offering products made to last from high quality materials is what separates us from other manufacturers.

Seating

Moeller seamless, double-walled, UV-stabilized seating substrates are available custom-designed or off-the-shelf. Off-the-shelf seating models range from runabouts to center consoles and flybridges.



ST2000-HD

2000 Chair

Includes cushion & mounting plate

Depth	Width	Height
21.45 in.	20.50 in.	17.82 in.
544 mm	520 mm	452 mm

CU1000-2D

Cushion Set

ST2000-D Seat Only



ST2070-HD

2070 Chair

Includes cushion & mounting plate

Depth	Width	Height
17.50 in.	15.63 in.	16.25 in.
445 mm	397 mm	413 mm

CU1070-2D

Cushion Set



ST2080-HD

2080 Chair

Includes cushion & mounting plate

Depth	Width	Height
16.25 in.	23.00 in.	20.00 in.
413 mm	584 mm	508 mm

CU1080-2D

Cushion Set



ST2050-HD

2050 Chair

Includes cushion & mounting plate

Depth	Width	Height
19.50 in.	20.00 in.	17.82 in.
495 mm	508 mm	452 mm

CU1050-2D

Cushion Set



ST2071-HD

2071 Chair

Includes cushion & mounting plate

Depth	Width	Height
21.45 in.	20.50 in.	19.32 in.
545 mm	521 mm	491 mm

CU1071-2D

Cushion Set

ST2071-D Seat Only



ST2090-HD

2090 Chair

Includes cushion & mounting plate

Depth	Width	Height
23.87 in.	23.75 in.	19.50 in.
606 mm	603 mm	495 mm

CU1090-2D

Cushion Set









For package dimensions and detailed specifications for each view (as shown) go to www.moellermarine.com

Swingback Coolers

It's a seat. It's a livewell. It's a cooler! From a small skiff to a larger center console, Moeller has a swingback seat to fit just about any boat. The insulating foam we use was originally produced for flotation applications. This means that Moeller swingbacks are lightweight, moisture-resistant, and buoyant. Our flat panel aluminum supports slide fore and aft to prevent rope and fishing line from latching on.









STA000170 (Back Cushion Only) (Bottom Cushion Only)



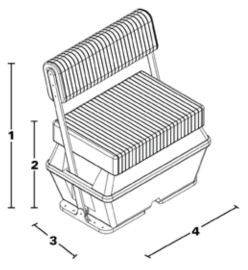


Marsh with Tan Base

STA000168

(Back Cushion Only) (Bottom Cushion Only)

Measurement Guide



- 1. Total height (fully extended)
- 2. Seat height (including cushion)
- 3. Depth at widest part
- 4. Width at widest part

50 Quart (47 Liters)

Total Height	Seat Height	Depth	Width
34.21 in.	19.43 in.	18.44 in.	30.63 in.
869 mm	494 mm	468 mm	778 mm

ST3000 White

ST3001 Camo with Tan Base

ST3002 Camo with Green Base

ST3003 Camo with Black Base

ST3004 Marsh Camo with Tan Base

\$T3005 Marsh Camo with Green Base

ST3006 Marsh Camo with Black Base

72 Quart (68 Liters)

Total Height	Seat Height	Depth	Width
34.27 in.	19.37 in.	18.44 in.	37.13 in.
870 mm	492 mm	468 mm	943 mm

ST2200P White

ST2201P Camo with Tan Base

ST2202P Camo with Green Base

ST2203P Camo with Black Base

ST2204P Marsh Camo with Tan Base

ST2205P Marsh Camo with Green Base

ST2206P Marsh Camo with Black Base

Livewells

Moeller livewells are constructed of seamless one-piece rotationally-molded polyethylene and are available in seven popular sizes. The recessed lids save space, yet enable easy access. Each well features molded-in deck fasteners for easy deck hold down, and includes drain plugs for quick draining and cleaning. Livewells are available in white or light blue, and feature a One-Year Warranty.



23 Gal. (87 Liters)

Diameter	Height
20.00 in.	18.00 in.
508 mm	457 mm

042280 **Light Blue**

042280-W White



26 Gal. (98 Liters)

Length	Width	Height
28.00 in.	16.38 in.	16.00 in.
711 mm	416 mm	406 mm

042282 **Light Blue**

042282-W White



49 Gal. (185 Liters)

Diameter	Height
29.00 in.	18.00 in.
737 mm	457 mm

042283 **Light Blue**

042283-W White



23 Gal. (87 Liters)

Length	Width	Height
30.25 in.	16.50 in.	14.50 in.
768 mm	419 mm	102 mm

043223





29 Gal. (110 Liters)

Diameter	Height
23.00 in.	17.00 in.
584 mm	432 mm

042281 **Light Blue**

042281-W White



100 Gal. (379 Liters)

Diameter	Height
36.50 in.	25.00 in.
927 mm	635 mm

042285 **Light Blue**

042285-W White



25 Gal. (95 Liters)

Length	Width	Height
22.88 in.	16.50 in.	22.13 in.
581 mm	419 mm	562 mm

043125 White



40 Gal. (151 Liters)

Length	Width	Height
35.30 in.	18.25 in.	18.00 in.
897 mm	464 mm	457 mm

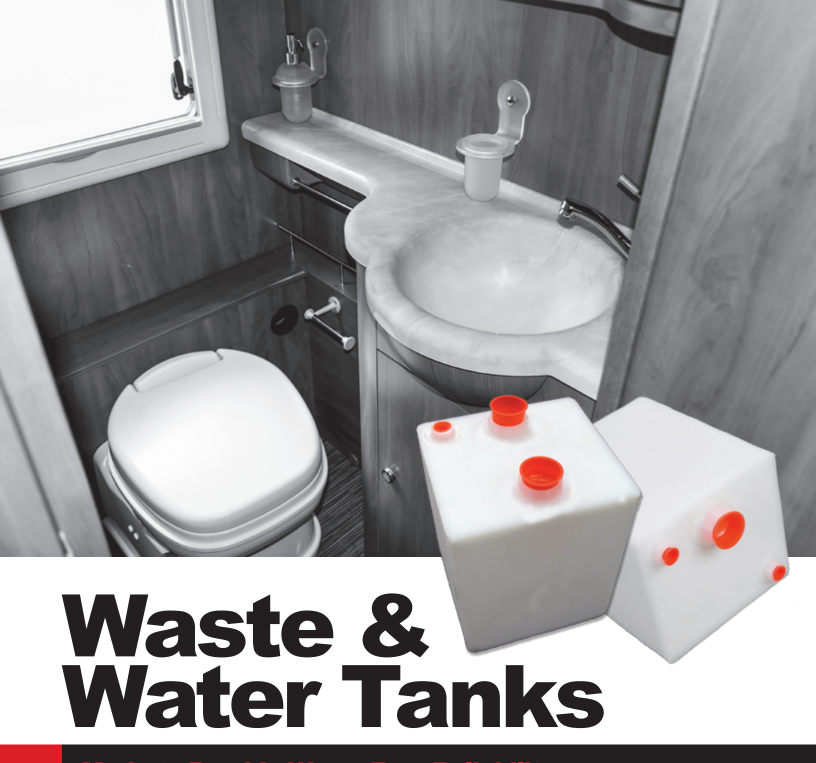
042284 **Light Blue**

042284-W White

Moeller livewells are manufactured from linear low density polyethylene (LLDPE), a type of polymer resin (or thermoplastic) that becomes liquid when heated and solid when cooled. This quality makes LLDPE high recyclable!

For the boater, LLDPE offers:

- ✓ Excellent chemical & corrosion resistance
- ✓ Durability
- ✓ Fluid Resistance
- ✓ Impact strength



Made to Provide Worry-Free Reliability

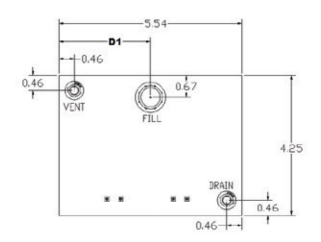
Moeller offers a line of tanks suitable for potable water and a separate line of waste tanks, all produced from LLDPE (linear low density polyethylene).

LLDPE has a higher tensile strength and is more impact- and puncture-resistant than many other plastics. For both water and waste tank lines, the capacities range from 4 to 97 gallons.

Water tank walls are 0.20 in. (5mm) thick, vs. the 0.30 in. (7.6 mm) wall thickness of waste tanks. This makes them more economical to produce and less expensive to buy.

MOELLER WATER TANKS

Each Moeller water tank is manufactured at our factory in Sparta, TN. The resin meets FDA specifications for polymers used in contact with food, which ensures safe, odor-free water. Each tank features a nominal wall thickness of 0.20 in. (5 mm) and standard NPT openings for vent, fill, and drain. Refer to the diagram on the right. The position of the vent and the drain is the same for all water tanks. The fill location (dimension D1) varies for each tank and is provided with the tank dimensions below.



Moeller has the right tank for you.

WATER TANKS		L W		н		D1			
Part No.	Description	in.	mm	in.	mm	in.	mm	in.	mm
040204	4 Gallon/ 15 L	11.75	298	10.25	260	9.25	235	5.13	130
040206	5 Gallon/ 19 L	16.00	406	11.75	298	8.00	203	5.88	149
040209	9 Gallon/ 34 L	17.00	432	13.75	349	10.25	260	6.88	175
040215	12 Gallon/ 45 L	24.25	616	15.25	387	8.75	222	7.63	194
040220	20 Gallon/ 76 L	21.00	533	17.00	432	14.00	356	8.50	216
040224	24 Gallon/ 91 L	22.50	572	22.50	572	12.00	305	11.25	286
040225	25 Gallon/ 95 L	29.50	749	16.63	422	12.75	324	8.31	211
040229	28 Gallon/ 106 L	23.50	597	20.00	508	15.50	394	10.00	254
040230	30 Gallon/ 114 L	28.00	711	23.00	584	11.50	292	11.50	292
040231	37 Gallon/ 136 L	27.00	686	17.00	432	20.00	508	8.50	216
040239	39 Gallon/ 148 L	32.00	813	21.50	546	14.50	368	10.75	273
040245	45 Gallon/ 170 L	35.25	895	20.88	530	15.25	387	10.44	265
040232	76 Gallon/ 288 L	61.00	1549	19.00	483	16.00	406	9.75	248
040277	77 Gallon/ 291 L	35.63	905	23.25	591	22.81	579	11.63	295
040233	97 Gallon/ 367 L	46.00	1168	26.00	660	20.00	508	13.00	330



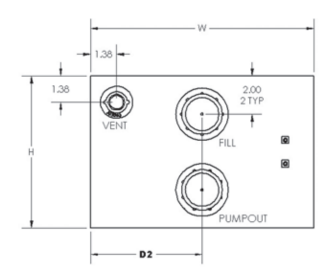
MOELLER WASTE TANKS

Federal Regulation 33CFR159, which incorporates EPA standards for water pollution control, governs the design, construction, and certification of marine sanitation systems. Boat owners and operators are responsible for making sure that each sanitation device complies with the requirements of 33CFR159. All Moeller waste tanks meet the material and pressure specifications for sanitation tanks as called out in the federal regulations.

^{*21}CFR177.1620 Code of Federal Regulations TITLE 21 FDA Subchapter B, "Food for Human Consumption, Indirect Food Additives--Polymers"

MOELLER WASTE TANKS

Each tank features a nominal wall thickness of 0.30 in. (7.6 mm) to control odor which would otherwise permeate through the walls. NPT openings for vent, fill, and pumpout are standard. Refer to the diagram on the right. The position of the vent is the same for all waste tanks. The fill and pumpout position (dimension D2) varies for each tank, and is provided with the tank dimensions below.



WASTE TANKS

WASTE TANKS		L		w		н		D1	
Part No.	Description	in.	mm	in.	mm	in.	mm	in.	mm
041204	4 Gallon/ 15 L	10.25	260	9.25	235	9.25	235	5.12	130
041206	5 Gallon/ 19 L	16.00	406	11.75	298	8.00	203	5.88	149
041209	9 Gallon/ 34 L	17.00	432	13.75	349	10.25	260	6.88	175
041215	12 Gallon/ 45 L	24.25	616	15.25	387	8.75	222	7.63	194
041220	20 Gallon/ 76 L	21.00	533	17.00	432	14.00	356	8.50	216
041224	24 Gallon/ 91 L	22.50	572	22.50	572	12.00	305	11.25	286
041225	25 Gallon/ 95 L	29.50	749	16.63	422	12.75	324	8.31	211
041229	28 Gallon/ 106 L	23.50	597	20.00	508	15.50	394	10.00	254
041230	30 Gallon/ 114 L	28.00	711	23.00	584	11.50	292	11.50	292
041234	37 Gallon/ 136 L	27.00	686	17.00	432	20.00	508	8.50	216
041239	39 Gallon/ 148 L	32.00	813	21.50	546	14.50	368	10.75	273
041245	45 Gallon/ 170 L	35.25	895	20.88	530	15.25	387	10.44	265
041232	76 Gallon/ 288 L	61.00	1549	19.00	483	16.00	406	9.75	248
041277	77 Gallon/ 291 L	35.63	905	23.25	591	22.81	579	11.63	295
041233	97 Gallon/ 367 L	46.00	1168	26.00	660	20.00	508	13.00	330

Moeller has the right tank for you.



041311

Straight Pipe-to-Hose Kit

Contains parts required to attach hoses to tanks

(2) 1/2 NPT 1/2 in. Barb (2) 1-1/2 NPT 1-1/2 in. Barb (1) 1-1/2 in. MNPT 1/2 in. FNPT Reducer Thread Sealing Tape



041390

x 1-1/2 in. Barb

90° Pipe-to-Hose Kit

Contains parts required to attach hoses to tanks
(2) 1/2 NPT
(1) 1-1/2 in. MNPT
1/2 in. Barb
1/2 in. FNPT Reducer
(2) 90° 1-1/2 NPT
Thread Sealing Tape

For package dimensions go to www.moellermarine.com



The Stand Against Corrosion

PRIMERS • ENGINE PAINT • FINISHING

Harsh environmental conditions can wreak havoc on the finishes of marine craft. Moeller helps you fight back with an insulating barrier that goes beyond aesthetic appeal.

Keep boats looking great with quality tested paints and primers formulated to meet the marine environment.





engine's original col fermulated for the marine environment fer use on all outbook

Engine Paint

Acrylic lacquers formulated for extended staying power.

- Color matched to your engine's original color.
- For use on all outboard & inboard engines, stern drive and lower units
- Fast-drying.
- Superior durability.
- Resistant to gasoline, oil and heat.
- Good hiding and adhesion.
- 12 oz. net weight

Zinc Primer

Use Zinc Cold Galvanizing or Zinc Phosphate for steel and iron surfaces above or below the water line.

Zinc Phosphate primer may be top-coated with two epoxies or left as-is.

- Ideal for aluminum surfaces above or below the water line.
- Excellent resistance to the marine environment.
- Outstanding durability and abrasion-resistance.
- ✓ 12 oz. net weight.

Sandable Primer

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

- Professional-grade.
- Provides single-coat hiding.
- Superior adhesion.
- Quick-dry formula.
- Improves bonding of color coat.
- Helps fight rust.
- Ideal for small repairs.
- 12 oz. net weight.

Color Vision

- Heat and solvent resistant.
- ✓ 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 units.
- Quick-dry formula.
- Oil & gasoline resistant.
- ✓ 12 oz. net weight

Tan, Black, Olive Drab Camouflage

- Clean-Protect-Disguise.
- ✓ Ideal for wood, metal, plastic and more.
- ✓ 12 oz. net weight.

Clear Coat

- Formulated for the marine environment.
- For use on all outboard & inboard engines, stern drive and lower units.
- Increases luster and depth.
- Quick-dry formula.
- Enhanced U.V. protection.
- ✓ 12 oz. net weight

The Big Button



Get a professional finish for all your paint projects! The Big Button features a fan spray so that you are able to coat a large area with a light spray, just like the pros.

Available on all Moeller spray cans!

Engine Paint

Part No. **025515** Part No. **025805** Yamaha Dark Blue Metallic **Suzuki Charcoal Metallic** Part No. **025513** Part No. **025107 Tohatsu Lt. Blue Metallic Evinrude Blue Metallic** (1984-Present) Part No. **025436** Part No. **025516 Volvo Aquamatic White Honda Oyster Silver Metallic** (1972-Present) Part No. **025454** Part No. 025817 Johnson/Evinrude Lt. Blue **Volvo Engine Charcoal/Grey Metallic (1978-87)** Part No. **025461** Part No. **025815** Johnson/Evinrude White **Volvo Engine Red** (1972-Present) Part No. **025350** Part No. **025816 Mercury Phantom Black Volvo DPX Grey** Part No. **025488** Part No. **025478** Volvo I/O Grey (1989-Present) **OMC Charcoal (1986-Present)** Part No. **025479** Part No. **025818 OMC Cobra Charcoal Metallic Volvo Silver** (1985-Present) Part No. **025814** Part No. **025425** Yamaha Blue Gray **OMC White (1964-76)** Part No. 025469 Part No. **025433** Yamaha Metallic Blue Silver **OMC White (1977-80)** (1985-90)Part No. **025804** Part No. **025813** Suzuki "Shadow Black" Yamaha Shiny Black Part No. 025211



Zinc Primers Paint



Part No. **025801**

Hot Rod White

Zinc Phosphate Yellow Zinc

Part No. **025802**

Green Zinc Phosphate



Part No. **025800**

Cold Galvanizing Primer



Product is available in Canada. To order, add -C to part number.



Sandable Primer Paint

Part No. 025730 **Red Oxide**



Part No. 025740 **Platinum Grey**





Color Vision Paint

Part No. **025225 Alpine GM Green (1977-Present)**

Part No. **025104 Caterpillar Yellow**

Part No. **025320 Chris Craft Blue**

Part No. **025340 Chrysler Blue**

Part No. 025491 **Crusader Blue**

Part No. **025475 Diesel Red**

Part No. **025203 Gloss Black**

Part No. 025811 * High Heat White

Part No. **025806** * High Heat Black

Part No. **025100 Neptune Gloss Black**

Part No. **025102 Neptune Flat Black**

Part No. **025109 Sea Foam Gloss White**

Part No. **025473 Volvo Green**

Part No. **025810 Flat Back Lacquer**



Part No. **025901**

Camouflage Paint 3 Pack

Paint color printed swatch may differ slightly from actual paint color.

*High Temp up to 1200°











For packaging dimensions and painting tips from the experts, go to www.moellermarine.com

Like most US companies throughout the marine, automotive and aviation industries, Moeller offers non-chromate alternative as an engine primer. Zinc phosphate is simple to use and delivers comparable performance in the marine environment.





Battery Accessories

Ensure Safe and Cost-Effective Operation of Your Power System

Even when purchasing top quality batteries, boaters have complained about their surprisingly short lifespan. The culprit — cheap battery boxes. It's always well worth the extra money to invest in a good quality battery box when you think about how much more can be spent replacing batteries so often.

Designed specifically for the marine environment, Moeller Battery Accessories will keep your boat powered at an attractive price point.



Products include:

✓ Trays

Switches

✓ Gauges

Hold Downs

✓ Cover Sets





Battery Boxes

042212

2 STD Low Battery Box

17.38 in. L x 13.00 in. W x 11.25 in. H 441 mm L x 330 mm W x 286 mm H Weight: 5 lbs Holds 2 standard batteries Fits Batteries to: 13.75 in. L x 10.00 in. W x 8.50 in. H

042204

4D Battery Box

23.63 in. Lx 12.50 in. W x 14.13 in. H 600 mm L x 318 mm W x 359 mm H Weight: 9 lbs Fits Batteries to: 20.50 in. L x 9.25 in. W x 9.50 in. H

042208

8D Low Battery Box

24.75 in. L x 14.88 in. W x 11.50 in. H 629 mm L x 378 mm W x 292 mm H Weight: 10 lbs Fits Batteries to: 21.50 in. L x 11.50 in. W x 9.62 in. H

042209

8D High Battery Box

24.50 in. Lx 14.50 in. W x 14.50 in. H 622 mm L x 368 mm W x 368 mm H Weight: 10.62 lbs Fits Batteries to: 21.00 in. L x 11.25 in. W x 9.75 in. H

042210

2 8D Low Battery Box

27.88 in. L x 24.63 in. W x 11.50 in. H 708 mm L x 625 mm W x 292 mm H Weight: 13 lbs Fits Batteries to: 24.00 in. L x 21.00 in. W x 9.50 in. H

042211

2 8D High Battery Box

27.25 in. Lx 24.50 in. W x 14.00 in. H 692 mm L x 622 mm W x 356 mm H Weight: 17.40 lbs Fits Batteries to: 24.25 in. L x 21.25 in. W x 9.55 in. H

Battery Accessories



042230

GC2 Battery Box

15.60 in. L x 11.35 in. W x 13.01 in. H 396 mm L x 288 mm W x 330 mm H Weight: 16.03 lbs Fits Batteries to: 14.61 in. L x 10.48 in. W x 13.01 in. H



042203

Power Center Battery Box Holds 27, 30 & 31 Series Batteries 16.00 in. L x 9.88 in. W x 10.88 in. H 406 mm L x 251 mm W x 276 mm H Easy-to-use charge indicator Fits Batteries to:
13.25 in. L x 7.25 in. W x 8.88 in. H
Complete with hold down strap & mounting hardware
New knockouts allow easy cable routing
Includes 10 amp resettable breaker
12 volt adapter built into lid



042213

Holds 24 Series Batteries 13.43 in. L x 9.09 in. W x 10.34 in. H 341 mm L x 231 mm W x 263 mm H Fits Batteries to: 10.50 in. L x 7.00 in. W x 8.37 in. H Complete with hold-down strap and mounting hardware



M•=LLER SELECT

042214

Holds 27, 30 & 31 Series Batteries 16.63 in. L x 9.56 in. W x 10.75 in. H 422 mm L x 243 mm W x 273 mm H Fits Batteries to: 12.75 in. L x 7.00 in. W x 9.00 in. H Complete with hold-down strap and mounting hardware

Check our website online at www.moellermarine.com to see detailed drawings, installation guidelines and a list of common battery sizes.



Battery Box Accessories



042235 Battery Box HandleFits most grouped 27 and 31 Series Series battery boxes



035711-10
Battery Box Hold Down Kit
Kit Includes:
Two universal nylon straps with
quick-release buckle, 72 in. length
Four stainless steel hold-down brackets
Mounting Screws



042217-10
Replacement 39 in. Battery Strap Includes footman loops & stainless steel screws





042233

Holds 24 Series Batteries 11.31 in. L x 7.25 in. W x 1.31 in. H 287 mm L x 184 mm W x 33 mm H Heavy Duty battery tray includes tray, quick release buckle and strap

Holds Batteries up to: 10.25 in. L x 6.75 in. W x 8.12 in. H 14.5 in. strap length

Battery Trays

042234

Holds 27 Series Batteries
12.94 in. L x 7.25 in. W x 1.31 in. H
329 mm L x 184 mm W x 33 mm H
Heavy Duty battery tray includes tray,
quick release buckle and strap

Holds Batteries up to: 11.75 in. L x 6.75 in. W x 7.75 in. H 14.5 in. strap length

042215

Holds 24 Series Batteries
12.88 in. L x 7.5 in. W x 9.70 in. H
327 mm L x 191 mm W x 246 mm H
Non-corrosive heavy duty plastic
construction

Holds Batteries up to: 10.25 in. L x 6.75 in. W x 8.12 in. H Self-locking security knobs Stainless steel hold-down rods

042232

Holds 27 Series Batteries
14.38 in. L x 7.5 in. W x 11.35 in. H
365 mm L x 191 mm W x 288 mm H
Non-corrosive heavy duty plastic
construction

Holds Batteries up to: 11.75 in. L x 6.75 in. W x 7.75 in. H Self-locking security knobs Stainless steel hold-down rods

Battery Accessories



042216

Holds 29-31 Series Batteries 16.19 in. L x 7.50 in. W x 11.50 in. H 411 mm L x 191 mm W x 292 mm H Non-corrosive heavy duty plastic construction

Holds Batteries up to: 13.00 in. L x 7.43 in. W x 10.00 in. H Self-locking security knobs Stainless steel hold-down rods

Gauges



042218-10 Battery Indicator Gauge Instantly determine condition of your 12 volt battery system Expanded scale is easy-to-read Rear backlit scale

042236

Digital Battery Indicator Gauge LED display provides quick, easy read Indicated remaining charge, which takes the guesswork out of determining condition of your battery

Cover Sets & Switches



Battery Terminal Cover Set Includes 1 black and 1 red cover Flexible PVC Accepts up to 1/2 in. OD cable



04228-10
One Battery On-Off Switch
2.72 in. L x 2.72 in. W x 2.87 in. H
Voltage Rating: 12-50 Volts DC
Continuous Rating: 200 Amps DC
Cranking Rating: 1000 Amps DC
Ideal for trailerable boats which require a
battery shut-off switch
Includes any 4-direction battery cable routing

Copper tinned wire & screw/nuts for connections



(black)

Sold individually (Bulk) Flexible PVC Accepts up to 1/2 in. OD cable

Battery Terminal Cover Set

(red)



042219-10 Battery Disconnect Switch with Key110 amp continuously at 12V / 500 amp at
12V for 10 seconds
Conveniently places on/off switch on bulkhead

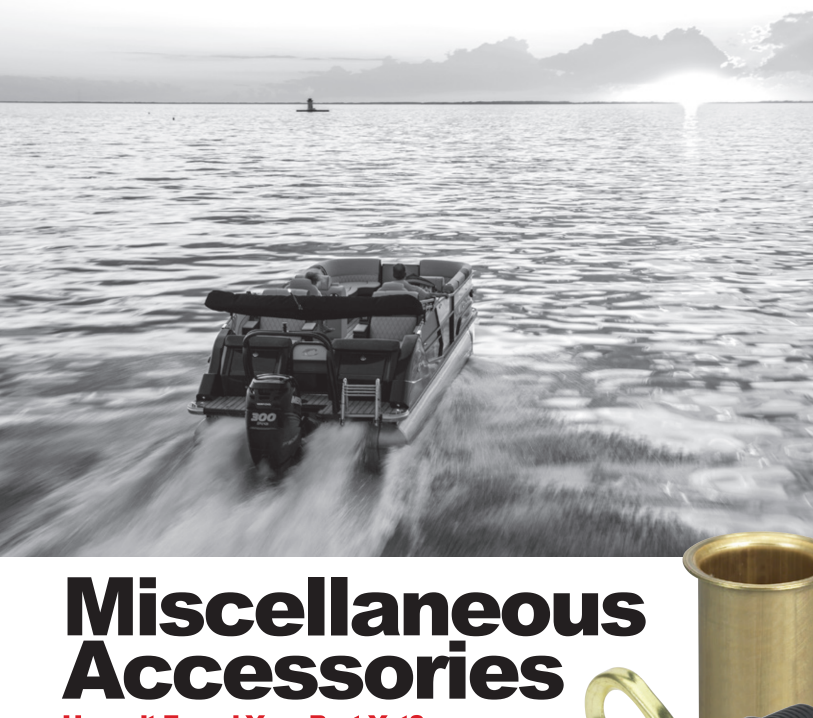


Two Battery On-On-Off Switches 2.72 in. L x 2.72 in. W x 2.87 in. H Voltage Rating: 12-50 Volts DC Continuous Rating: 200 Amps DC Cranking Rating: 1000 Amps DC Designed to work with two battery sytems Ideal for trailerable boats which require charging two batteries

Includes any 4-direction battery cable routing Copper tinned wire & screw/nuts for connections



042227-10
Replacement Key (for 042219-10)
Conveniently places on/off switch on bulkhead



Haven't Found Your Part Yet? It's Got to Be *Here*.

At Moeller, every product we offer is backed by a sterling reputation that we earned from decades of industry excellence, award-winning service and verified quality systems and processes. When boat builders have complicated fuel and fluid system issues to resolve, they call Moeller Marine.

Enjoy one-stop shopping for all your marine accessories: from outboard motor locks to drain plugs, tubes, fittings and more.

Imagine what we can do for you!



Drain Tubes & Accessories

Part No. (Brass)	Length	Description
021253-225D	2-1/4 in. (57 mm)	1-1/4 in. OD Drain Tube
021253-300D	3 in. (76 mm)	1-1/4 in. OD Drain Tube
021253-388D	3-7/8 in. (98 mm)	1-1/4 in. OD Drain Tube



Brass

- ✓ 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 and flanging tool.

Part No. (Brass)	Part No. (Aluminum)	Length	Description
021003-188D	021002-188D	1-7/8 in. (48 mm)	1 in. OD Drain Tube
021003-225D	021002-225D	2-1/4 in. (57 mm)	1 in. OD Drain Tube
021003-300D	021002-300D	3 in. (76 mm)	1 in. OD Drain Tube
021033-400D	021002-400D	4 in. (102 mm)	1 in. OD Drain Tube
021003-600D	021002-600D	6 in. (152 mm)	1 in. OD Drain Tube
021003-800D	021002-800D	8 in. (203 mm)	1 in. OD Drain Tube
021003-1400D		14 in. (356 mm)	1 in. OD Drain Tube
*021003-1500D		15 in. (381 mm)	1 in. OD Drain Tube

^{*} Fits the Boston Whaler Montauk



Aluminum



020700-00 Flanging Tool, 1 in. OD For use up to 4.25 in.



020704-00 Flanging Tool, 1-1/4 in. OD For use up to 2.25 in.



020314-00 **Motorwell Drain Tube Installation Tool**



Drain Fittings Kit

Specifically designed for aluminum boats as a 1 in. 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 in. to 0.09 in. wall thickness

Concentric rings snap-lock in place for tight leak proof seal in 1 in. diameter opening

Durable plastic will not rot, bend or mildew For motorwell, livewell or baitwell 3/4 in. (19 mm) to 2-1/2 in. (64 mm) long

Use deck/baitwell plug (051006-10) and flanging tool to seal opening



020720-00 Flanging Tool, for drain fittings kit For use up to 2.25 in.



020303-10

Transom Drain Tube Includes 1 drain plug

020304-10 **Transom Drain Plug** 5 plugs per package

Transom drain tube has three recessed holes Fits flush to boat transom or exterior Allows water to drain while trailering 1 1/8 in. O.D. • 15/16 in. I.D.



020305-10

Brass Transom Drain Plug Kit

020306-10

Stainless Steel Transom Drain Plug Kit

020307-10

Brass Transom Drain Plug

020309-10

Stainless Steel Transom Drain Plug Kit

Cast brass flange with brass plug 1/2 in. IPT Thread Flange OD 2 in. Depth 5/8 in.

033210-10 Brass Bulkhead Fitting Straight 3/8 in.





033435-10 Brass Bulkhead Fitting 1/4 in. Female NPT



020308-10 Cockpit Scupper Valve 2-7/8 in.

Molded white plastic with soft black flapper

valve Users #6 fasteners (not included)

Portable Potty

042288

Portable Potty White

042288-1

Portable Potty Beige Fits 5 gallon buckets

Built-in carry handle

Heavy duty roto-molded construction Use for boating, camping & fishing and construction sites



(Buckets not included)

Outboard Motor Lock



042903

Outboard Motor Lock

Best suited for engines up to 40 HP. Eliminates access to outboard theft.

Durable brass lock and hardened steel bracket. Vinyl-covered for maximum corrosion resistance.

For detailed drawings of the bulkhead fittings go to: www.moellermarine.com

Snap-Tite Turn-Tite Bailer Plugs







Part No.	Description
029000-001	1 in. Brass Snap-Tite (Bulk pack of 50)
029000-10	1 in. Brass Snap-Tite (Clam Sell Packaging)
029000-50	1 in. Brass Snap-Tite Display (50 pcs. in Bucket)
029001-001	1 in. Brass Snap and Turn-Tite Bulk (25 pcs. each - 1 in.)
029070-001	1 in. Aluminum Snap-Tite (Bulk pack of 50)
029070-10	1 in. Aluminum Snap-Tite (Clam Sell Packaging)
029070-50	1 in. Aluminum Snap-Tite Display (50 pcs. in Bucket)
029055	1.25 in. Brass Snap-Tite
029055-001	1.25 in. Brass Snap-Tite (50 pack)

1 in. plugs are .875 in. relaxed, 1 in. when compressed





Part No.	Description
020895-001	1 in. Aluminum Turn-Tite (Bulk pack of 50)
020895-50	1 in. Aluminum Turn-Tite Display (50 pcs. in Bucket)
020899-10	1 in. Brass Turn-Tite (Clam Sell Packaging)
020899-001	1 in. Brass Turn-Tite (Bulk pack of 50)
020899-50	1 in. Brass Turn-Tite Display (50 pcs. in Bucket)
020883	1.25 in. Brass Turn-Tite (Bulk)
020883-001	1.25 in. Brass Turn-Tite (50 pack)

1.25 in. plugs are 1.16 in. relaxed, 1.25 in. when compressed





Part No.	Description
020900-10	1 in. Stainless Snap-Tite Drain Plug
020900-20	1 in. Stainless Snap-Tite Display (20 pc.)
029000-020	1 in. Brass Snap-Tite (Bulk - 20 pc.)
029000-20	1 in. Brass Snap-Tite Display (20 pc.)
029070-020	1 in. Aluminum Snap-Tite (Bulk - 20 pc.)
029070-20	1 in. Aluminum Snap-Tite Display (20 pc.)



Seal it right. Seal it Tite with Moeller.

Part No.	Description
020895-020	1 in. Aluminum Turn-Tite Drain Plug (Bulk - 20 pc.)
020895-20	1 in. Aluminum Turn-Tite Display (20 pc.)
020899-020	1 in. Brass Turn-Tite (Bulk - 20 pc.)
020899-20	1 in. Brass Turn-Tite Display (20 pc.)
020900-020	1 in. Stainless Snap-Tite (Bulk - 20 pc.)
020901-020	1 in. Stainless Turn-Tite (Bulk - 20 pc.)
020901-10	1 in. Stainless Turn-Tite Drain Plug (Clam Shell Packaging)
020901-20	1 in. Stainless Turn-Tite Display (20 pc.)

Deck/Baitwell Plugs

Part No.	Description
051001-10	Deck / Baitwell Plug – 3/8" I.D.
051002-10	Deck / Baitwell Plug – 7/16" I.D.
051003-10	Deck / Baitwell Plug – 1/2" I.D.
051004-10	Deck / Baitwell Plug – 9/16" I.D.
051005-10	Deck / Baitwell Plug – 5/8" I.D.
051006-10	Deck / Baitwell Plug – 11/16" I.D.
051007-10	Deck / Baitwell Plug – 3/4" I.D.
051008-10	Deck / Baitwell Plug – 13/16" I.D.
051009-10	Deck / Baitwell Plug – 7/8" I.D.
051010-10	Deck / Baitwell Plug – 31/32" I.D.



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

PlugDock™



020905-15 PlugDock™ (15 pcs.)For 1" Turn-Tite or Snap-Tite Drain Plug

020906-15 PlugDock™ (15 pcs.)For 1/2" garboard drain plug



Plug and lanyard not included.



090801-10 Air Chamber 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.



051011-10



051011-11 Replacement Flapper Valve

Automatic Flapper Drain Plug Set

- Flapper automatically drains water from hull when under way.
- · Water tight seal when boat is idle.
- Flexible neoprene plug inserts in the transom drain hole.
- Fits 1" (25mm) dia. drains, up to 2-1/4" (57mm) thick transoms.



020890-10 Nylon Drain Plug Assembly 3/4" (19.05mm)

- OEM replacement plug assembly
- Self contained plug
- Easy installation



020896-10 Plastic Replacement Drain Plug 1 1/4" (31.75mm) For 125, 170, and 270 Quart Ice Station Zero Coolers.



020897-10 **Plastic Replacement Drain Plug** 1 1/4" (31.75mm) For 94 Quart Ice Station Zero Coolers.



091025-10

Fishing Rod Holder Set

Everything you need to protect your expensive fishing rods and make them easily accessible.

- Mounts vertical or horizontal in boats or storage areas.
- Eight (8) vinyl rod holders and all necessary hardware.
- Complete with four (4) 7" lengths of aluminum track.
- · Securely holds rod tip and handle.



091038-10 Replacement Rubber Rod **Holder Inserts**



099074-10 **Transom Pad**

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



020101-10

Plastic Tiller Rope Grommet 3" (76mm)

- Recessed mounting holes for #6 fasteners.
- Prevents damage to control cables.



Strap Line Mooring Snubber 24" (610mm)

- Elastic rubber absorbs tension
- · Protects against wind, waves and wake
- Continual Tension in boom vang rigging use
- For 3/8" Line







Planograms

Bring decades of retail savvy into your shop or marina!

We group products according to buying patterns and arrange them in an attractive, compelling display. Moeller Planograms optimize floor space, take the guesswork out of set up, and help you track inventory at a glance. Best of all, there's a Moeller Planogram for every space!

From the Marine Industry's Premier Fuel System Manufacturer

ISO 9001:2015 CERTIFIED



Planograms



MOESET1



MOESET2



MOESET3



MOESET4



MOESET5

MOESET1 Portable Tanks & Marine Accessories

Quantity	Part No.	Description			
2	620003LP	ULTRA 3 GAL BLOW MOLDED TANK			
2	620049LP	ULTRA 6 6.5 GAL TANK ASSY			
1	029000-20	1" BRASS SNAP-TITE DISPLAY 20pc			
1	029000-20	1" BRASS TURN-TITE DISPLAY 20 pc			
1	033322-10	3/8NPT TWN COMP UNIV WS FF KIT			
1		3/8NPT C/ALUM PC UNIV WS FF KT			
1	033320-10				
	034590-10LP	INBOARD ENG MOTOR FLUSHER			
1		LP PRIMER BULB 3/8" HOSE BARBS			
1	034690-10LP	LP PRIMER BULB 5/16" HOSE BARBS			
1	034790-10LP	LP PRIMER BULB 1/4" HOSE BARBS			
1	034395-10LPA	FLA UNIVERSAL 5/16"ID			
1	034390-10LPA	FLA UNIVERSAL 3/8"ID			
1	034387-10LPA	3/8" UNI A1-15 FUEL LINE ASSY			
1	033389-10LPA	FLA UNIV 12' HOSE 3/8" ID			
1	621501-10	TEMPO MANUAL VENT GAS CAP			
1	305994-10	STAGE 2 GAS CAP			
1	033430-10	1/4NPT X 5/16" BRS BARB M THRD			
1	033401-10	1/4 NPT X 1/4" BRS BARB M THRD			
1	033405-10	1/4 NPT X 3/8" BRS BARB M THRD			
1	033464-10	5/16" BARB F ENG/TNK CNCT C&F			
1	033484-10	3/8" BARB F ENG/TNK CNCT C&F			
1	033461-10	1/4 NPT MALE TANK FITTING C&F			
1	033467-10	5/16" BARB FM ENGINE CNCT SZK			
1	033487-10	3/8" BARB FEMALE ENG CNCT SZK			
1	033503-10	1/4 NPT M TNK FIT SZK ENG 90HP			
1	033488-10	3/8" BARB CP BRASS FUEL LINE			
1	033463-10	1/4 NPT MALE TANK FITTING SZK			
1	033451-10	3/8 BRB FM TNK CNCT N&T ENG90HP			
1	033450-10	1/4 NPT M TNK FIT N&T ENG 90HP			
1	033492-10	3/8" BARB FEMALE TANK CNCT N&T			
1	033491-10	1/4 NPT MALE TANK FITTING N&T			
1	033501-10	1/4 NPT M TNK FITTING HONDA 91			
1	033502-10	3/8" BARB FM TNK CNCT HONDA 91			
1	033496-10	1/4 NPT MALE TNK FITTING HONDA			
1	033498-10	3/8" BARB FM ENGINE CNCT HONDA			
1	033497-10	3/8" BARB FM ENG CNCT HONDA			
1	033418-10	3/8" FM ENG/TNK CNCT MRCRY DC			
1	033421-10	3/8"BRB M TNK CNCT MRCRY DC/BS			
1	033477-10	1/4 NPT M TNK CNCT MRCRY 98ENG			
1	033486-10	3/8 BRB FM TNK CNCT MRCRY 98ENG			
1	033482-10	3/8 BRB FM CNCT YMHA/MRCRY98ENG			
1	033410-10	5/16"BARB FM ENG/TNK CNCT J&E			
1	033480-10	CONNECTOR J&E, 3/8" BARB			
1	033400-10	1/4 NPT MALE TANK FITTING J&E			
1	033471-10	CONNECTOR YMHA, 5/16" BARB			
1	033481-10	3/8" BARB FM ENG/TNK CNCT YMHA			
1	033470-10	1/4 NPT MALE TANK FITTING YMHA			
1	515002-10	1/2" WIDE TEFLON TAPE			
•	010002-10	1/2 THISE TELECOTORING E			



This four-foot wide planogram features everything your customers need for fueling, servicing and flushing.

Quantity	Part No.	Description	
1	184008-10	SS WORM GEAR FUEL LINE HOSE	
1	033350-10	1/4 IN LINE FUEL FILTER MICRON	
1	033351-10	5/16 IN LINEFUELFILTER10 MICRON	
1	033352-10	3/8 IN LINEFUELFILTER10 MICRON	
1	033316-10	DISPOSABLE IN LINE FF 5/16"BRB	
1	033317-10	DISPOSABLE IN-LINE FF 3/8"BRB	
1	035727-10	DASH MOUNTED ELEC FUEL GAUGE	
1	020305-10	BRASS GARBOARD DRAIN PLUG KIT	
1	020306-10	SS GARBOARD DRAIN PLUG KIT	
1	020307-10	BRASS GARBOARD DRAIN PLUG ONLY	
1	020309-10	SS GARBOARD DRAIN PLUG ONLY	
1	020899-10	1" BRASS TURN-TITE	
1	020900-10	1" SS SNAP-TITE DRAIN PLUG	
1	020901-10	1" SS TURN-TITE DRAIN PLUG	
1	029000-10	1" BRASS SNAP-TITE	
1	099076-00	UNIV ROUND CUP MOTORFLUSHER	
1	380160	DUAL WATER FEED UNIV MTRFLSH	
1	042905	LOWER UNIT PUMP	
1	035722-10	ESU TNK DEPTH 6" TO 12"	
1	035791-10	REED ARRAY SENDING UNIT ASM	
1	621001-10	GAUGE ASSM FOR ULTRA 3/6	
1	621002-10	WITHDRAWL ASSM FOR ULTRA 3/6	
1	A001837	4ft HEADER CA	

MOESET2 Portable Tanks, Battery Boxes & Marine Accessories

Quantity	Part No.	Description		
1	620003LP	ULTRA 3 GAL BLOW MOLDED TANK		
1	620049LP	ULTRA 6 6.5 GAL TANK ASSY		
1	042213	24 SERIES BATTERY BOX		
1	042214	27, 30 & 31 SERIES BATTERY BOX		
1	029000-20	1" BRASS SNAP-TITE DISPLAY 20 pc		
1	020899-20	1" BRASS TURN-TITE DISPLAY 20 pc		
1	033322-10	3/8 NPT TWN COMP UNIV WS FF KIT		
1	033320-10	3/8 NPT C/ALUM PC UNIV WS FF KT		
1	099085-00	INBOARD ENG MOTOR FLUSHER		
1	034590-10LP	LP PRIMER BULB 3/8" HOSE BARBS		
1	034690-10LP	LP PRIMER BULB 5/16" HOSE BARBS		
1	034790-10LP	LP PRIMER BULB 1/4" HOSE BARBS		
1	034395-10LPA	FLA UNIVERSAL 5/16"ID		
1	034390-10LPA	FLA UNIVERSAL 3/8"ID		
1	034387-10LPA	3/8" UNI A1-15 FUEL LINE ASSY		
1	033389-10LPA	FLA UNIV 12' HOSE 3/8" ID		
1	621501-10	TEMPO MANUAL VENT GAS CAP		
1	305994-10	STAGE 2 GAS CAP		
1	033430-10	1/4 NPT X 5/16" BRS BARB M THRD		
1	033401-10	1/4 NPT X 1/4" BRS BARB M THRD		
1	033405-10	1/4 NPT X 3/8" BRS BARB M THRD		
1	033464-10	5/16" BARB F ENG/TNK CNCT C&F		
1	033484-10	3/8" BARB F ENG/TNK CNCT C&F		
1	033461-10	1/4 NPT MALE TANK FITTING C&F		
1	033467-10	5/16" BARB FM ENGINE CNCT SZK		
1	033487-10	3/8" BARB FEMALE ENG CNCT SZ		
1	033503-10	1/4 NPT M TNK FIT SZK ENG 90HP		
1	033488-10	3/8" BARB CP BRASS FUEL LINE		
1	033463-10	1/4 NPT MALE TANK FITTING SZK		
1	033451-10	3/8 BRB FM TNK CNCT N&T ENG90HP		
1	033450-10	1/4 NPT M TNK FIT N&T ENG 90HP		
1	033492-10	3/8" BARB FEMALE TANK CNCT N&T		
1	033491-10	1/4 NPT MALE TANK FITTING N&T		
1	033501-10	1/4 NPT M TNK FITTING HONDA 91		
1	033502-10	3/8" BARB FM TNK CNCT HONDA 91		
1	033496-10	1/4 NPT MALE TNK FITTING HONDA		
1	033498-10	3/8" BARB FM ENGINE CNCT HONDA		
1	033497-10	3/8" BARB FM ENG CNCT HONDA		
1	033418-10	3/8" FM ENG/TNK CNCT MRCRY DC		
1	033421-10	3/8"BRB M TNK CNCT MRCRY DC/BS		
1	033477-10	1/4 NPT M TNK CNCT MRCRY 98ENG		
1	033486-10	3/8 BRB FM TNK CNCT MRCRY 98ENG		
1	033482-10	3/8 BRB FM CNCT YMHA/MRCRY98ENG		
1	033410-10	5/16" BARB FM ENG/TNK CNCT J&E		
1	033480-10	CONNECTOR J&E, 3/8" BARB		
1	033400-10	1/4 NPT MALE TANK FITTING J&E		
1	033471-10	CONNECTOR YMHA, 5/16" BARB		
1	033481-10	3/8" BARB FM ENG/TNK CNCT YMHA		
1	033470-10	1/4 NPT MALE TANK FITTING YMHA		



This four-foot wide planogram features a mix of fast-moving Moeller fuel accessories and battery boxes.

Quantity	Part No.	Description	
1	515002-10	1/2" WIDE TEFLON TAPE	
1	184008-10	SS WORM GEAR FUEL LINE HOSE	
1	033350-10	1/4 IN LINE FUEL FILTER MICRON	
1	033351-10	5/16 IN LINEFUELFILTER10 MICRON	
1	033352-10	3/8 IN LINEFUELFILTER10 MICRON	
1	033316-10	DISPOSABLE IN LINE FF 5/16"BRB	
1	033317-10	DISPOSABLE IN-LINE FF 3/8"BRB	
1	035727-10	DASH MOUNTED ELEC FUEL GAUGE	
1	020305-10	BRASS GARBOARD DRAIN PLUG KIT	
1	020306-10	SS GARBOARD DRAIN PLUG KIT	
1	020307-10	BRASS GARBOARD DRAIN PLUG ONLY	
1	020309-10	SS GARBOARD DRAIN PLUG ONLY	
1	020899-10	1" BRASS TURN-TITE	
1	020900-10	1" SS SNAP-TITE DRAIN PLUG	
1	020901-10	1" SS TURN-TITE DRAIN PLUG	
1	029000-10	1" BRASS SNAP-TITE	
1	099076-00	UNIV ROUND CUP MOTORFLUSHER	
1	380160	DUAL WATER FEED UNIV MTRFLSH	
1	042905	LOWER UNIT PUMP	
1	035722-10	ESU TNK DEPTH 6" TO 12"	
1	035791-10	REED ARRAY SENDING UNIT ASM	
1	621001-10	GAUGE ASSM FOR ULTRA 3/6	
1	621002-10	WITHDRAWL ASSM FOR ULTRA 3/6	
1	A001837	4ft HEADER CARD	

MOESET3 Portable Tanks, Battery Boxes & Marine Accessories

Overstitus	Down No.	Description		
Quantity 1	Part No.	Description		
	620003LP	ULTRA 3 GAL BLOW MOLDED TANK		
1	620049LP	ULTRA 6 6.5 GAL TANK ASSY		
1	085013	1 GAL CARB JC W/CRC RED		
1	085023	2.5 GAL CARB JC W/CRC RED		
1	085053	5 GAL CARB GAS RED JC W/CRC		
1	029000-50	1" BRASS SNAP-TITE DISPLAY		
1	029070-20	1" ALUMINUM SNAP-TITE DISPLAY 20 pc		
1	020899-50	1" BRASS TURN-TITE DISPLAY		
1	033322-10	3/8 NPT TWN COMP UNIV WS FF KIT		
1	033320-10	3/8 NPT C/ALUM PC UNIV WS FF KT		
1	033314-10	CLR SITE COMP OB WS FF SYSTEM		
1	033328-10	CLEAR SITE PC OB WS FF SYSTEM		
1	099085-00	INBOARD ENG MOTOR FLUSHER		
1	034590-10LP	LP PRIMER BULB 3/8" HOSE BARBS		
1	034690-10LP	LP PRIMER BULB 5/16" HOSE BARBS		
1	034790-10LP	LP PRIMER BULB 1/4" HOSE BARBS		
1	034395-10LPA	FLA UNIVERSAL 5/16"ID		
1	034390-10LPA	FLA UNIVERSAL 3/8"ID		
1	034387-10LPA	3/8" UNI A1-15 FUEL LINE ASSY		
1	033389-10LPA	FLA UNIV 12' HOSE 3/8" ID		
1	621501-10	TEMPO MANUAL VENT GAS CAP		
1	305994-10	STAGE 2 GAS CAP		
1	033430-10	1/4 NPT X 5/16" BRS BARB M THRD		
1	033401-10	1/4 NPT X 1/4" BRS BARB M THRD		
1	033405-10	1/4 NPT X 3/8" BRS BARB M THRD		
1	033464-10	5/16" BARB F ENG/TNK CNCT C&F		
1	033484-10	3/8" BARB F ENG/TNK CNCT C&F		
1	033461-10	1/4 NPT MALE TANK FITTING C&F		
1	033467-10	5/16" BARB FM ENGINE CNCT SZK		
1	033487-10	3/8" BARB FEMALE ENG CNCT SZK		
1	033503-10	1/4 NPT M TNK FIT SZK ENG 90HP		
1	033488-10	3/8" BARB CP BRASS FUEL LINE		
1	033463-10	1/4 NPT MALE TANK FITTING SZK		
1	033451-10	3/8 BRB FM TNK CNCT N&T ENG90HP		
1	033450-10	1/4 NPT M TNK FIT N&T ENG 90HP		
1	033492-10	3/8" BARB FEMALE TANK CNCT N&T		
1	033491-10	1/4 NPT MALE TANK FITTING N&T		
1	033501-10	1/4 NPT M TNK FITTING HONDA 91		
1	033502-10	3/8" BARB FM TNK CNCT HONDA 91		
1	033496-10	1/4 NPT MALE TNK FITTING HONDA		
1	033498-10	3/8" BARB FM ENGINE CNCT HONDA		
1	033490-10	3/8" BARB FM ENG CNCT HONDA		
1	033497-10	3/8" FM ENG/TNK CNCT MRCRY DC		
1	033410-10	3/8"BRB M TNK CNCT MRCRY DC/BS		
1	033421-10	1/4 NPT M TNK CNCT MRCRY 98ENG		
1		3/8 BRB FM TNK CNCT MRCRY 98ENG		
1	033486-10			
	033482-10	3/8 BRB FM CNCT YMHA/MRCRY98ENG		
1	033410-10	5/16" BARB FM ENG/TNK CNCT J&E		
1	033480-10	CONNECTOR J&E, 3/8" BARB		
1	033400-10	1/4 NPT MALE TANK FITTING J&E		



This four-foot wide planogram features a mix of Moeller universal fuel fittings, fuel filters, tanks, plugs, and jerry cans.

- • •				
Quantity	Part No.	Description		
1	033471-10	CONNECTOR YMHA, 5/16" BARB		
1	033481-10	3/8" BARB FM ENG/TNK CNCT YMHA		
1	033470-10	1/4 NPT MALE TANK FITTING YMHA		
1	515002-10	1/2" WIDE TEFLON TAPE		
1	184008-10	SS WORM GEAR FUEL LINE HOSE		
1	033350-10	1/4 IN LINE FUEL FILTER MICRON		
1	033351-10	5/16 IN LINEFUELFILTER10 MICRON		
1	033352-10	3/8 IN LINEFUELFILTER10 MICRON		
1	033316-10	DISPOSABLE IN LINE FF 5/16" BRB		
1	033317-10	DISPOSABLE IN-LINE FF 3/8"BRB		
1	020305-10	BRASS GARBOARD DRAIN PLUG KIT		
1	020306-10	SS GARBOARD DRAIN PLUG KIT		
1	020307-10	BRASS GARBOARD DRAIN PLUG ONLY		
1	020899-10	1" BRASS TURN-TITE		
1	020900-10	1" SS SNAP-TITE DRAIN PLUG		
1	020901-10	1" SS TURN-TITE DRAIN PLUG		
1	029000-10	1" BRASS SNAP-TITE		
1	029070-10	1" ALUMINUM SNAP-TITE		
1	051005-10	5/8" ID DECK & BAIT WELL PLUG		
1	051009-10	7/8" ID DECK & BAIT WELL PLUG		
1	621001-10	GAUGE ASSM FOR ULTRA 3/6		
1	621002-10	WITHDRAWL ASSM FOR ULTRA 3/6		
1	033318-10	RPLC IN-LINE GLASS VIEW FF		
1	033319-10	UNIV INLINE GLS VW FF W/BRB KT		
1	A001837	4ft HEADER CARD		

MOESET4 Portable Tanks & Fuel Line Assemblies

Quantity	Part No.	Description		
1	620003LP	ULTRA 3 GAL BLOW MOLDED TANK		
1	620049LP	ULTRA 6 6.5 GAL TANK ASSY		
1	033320-10	3/8 NPT C/ALUM PC UNIV WS FF KT		
1	034590-10LP	LP PRIMER BULB 3/8" HOSE BARBS		
1	034690-10LP	LP PRIMER BULB 5/16" HOSE BARBS		
1	034790-10LP	LP PRIMER BULB 1/4" HOSE BARBS		
1	034385-10LPA	FLA CLIP MRCRY 2 PRONG 3/8"ID		
1	034386-10LPA	HONDA EPA FUEL LINE ASSM		
1	034388-10LPA	FLA BAYONET ALUM MRCRY 3/8"ID		
1	034390-10LPA	FLA UNIVERSAL 3/8"ID		
1	034391-10LPA	FLA BOMBARDIER J&E 3/8"ID		
1	034394-10LPA	FLA YAMAHA 3/8"ID		
1	621501-10	TEMPO MANUAL VENT GAS CAP		
1	305994-10	STAGE 2 GAS CAP		
1	033418-10	3/8" FM ENG/TNK CNCT MRCRY DC		
1	033400-10	1/4 NPT MALE TANK FITTING J&E		
1	033477-10	1/4 NPT M TNK CNCT MRCRY 98ENG		
1	033470-10	1/4 NPT MALE TANK FITTING YMHA		
1	515002-10	1/2" WIDE TEFLON TAPE		
1	184008-10	SS WORM GEAR FUEL LINE HOSE		
1	033350-10	1/4 IN LINE FUEL FILTER MICRON		
1	033351-10	5/16 IN LINEFUELFILTER10 MICRON		
1	033352-10	3/8 IN LINEFUELFILTER10 MICRON		
1	033316-10	DISPOSABLE IN LINE FF 5/16"BRB		
1	033317-10	DISPOSABLE IN-LINE FF 3/8"BRB		
1	621001-10	GAUGE ASSM FOR ULTRA 3/6		
1	621002-10	WITHDRAWL ASSM FOR ULTRA 3/6		
1	A001836	2ft HEADER CARD		





MOESET5 Portable Tanks & Fuel Line Components

Quantity	Part No.	Description	Quantity	Part No.	Description
1	620003LP	ULTRA 3 GAL BLOW MOLDED TANK	1	033480-10	CONNECTOR J&E, 3/8" BARB
1	620049LP	ULTRA 6 6.5 GAL TANK ASSY	1	033470-10	1/4 NPT MALE TANK FITTING YMHA
1	033320-10	3/8 NPT C/ALUM PC UNIV WS FF KT	1	033471-10	CONNECTOR YMHA, 5/16" BARB
1	034590-10LP	LP PRIMER BULB 3/8" HOSE BARBS	1	033481-10	3/8" BARB FM ENG/TNK CNCT YMHA
1	034690-10LP	LP PRIMER BULB 5/16" HOSE BARBS	1	515002-10	1/2" WIDE TEFLON TAPE
1	034790-10LP	LP PRIMER BULB 1/4" HOSE BARBS	1	184008-10	SS WORM GEAR FUEL LINE HOSE
1	034395-10LPA	FLA UNIVERSAL 5/16"ID	1	033350-10	1/4 IN LINE FUEL FILTER MICRON
1	034390-10LPA	FLA UNIVERSAL 3/8"ID	1	033351-10	5/16 IN LINEFUELFILTER10 MICRON
1	033389-10LPA	FLA UNIV 12' HOSE 3/8" ID	1	033352-10	3/8 IN LINEFUELFILTER10 MICRON
1	621501-10	TEMPO MANUAL VENT GAS CAP	1	033316-10	DISPOSABLE IN LINE FF 5/16" BRB
1	305994-10	STAGE 2 GAS CAP	1	033317-10	DISPOSABLE IN-LINE FF 3/8"BRB
1	033418-10	3/8" FM ENG/TNK CNCT MRCRY DC	1	099076-00	UNIV ROUND CUP MOTORFLUSHER
1	033421-10	3/8" BRB M TNK CNCT MRCRY DC/BS	1	042905	LOWER UNIT PUMP
1	033477-10	1/4 NPT M TNK CNCT MRCRY 98ENG	1	621001-10	GAUGE ASSM FOR ULTRA 3/6
1	033482-10	3/8 BRB FM CNCT YMHA/MRCRY98ENG	1	621002-10	WITHDRAWL ASSM FOR ULTRA 3/6
1	033486-10	3/8 BRB FM TNK CNCT MRCRY 98ENG	1	020899-10	1" BRASS TURN-TITE
1	033400-10	1/4 NPT MALE TANK FITTING J&E	1	020900-10	1" SS SNAP-TITE DRAIN PLUG
1	033410-10	5/16" BARB FM ENG/TNK CNCT J&E	1	A001836	2ft HEADER CARD



Marine Organizations and Regulatory Agencies

This section provides a list of government regulatory agencies and marine organizations for your reference.



Established in 1979, The National Marine Manufacturers Association (NMMA) is the nation's leading trade association representing boat, marine engine, and accessory manufacturers. While all boats in the United States must meet minimum standards established by the U.S. Coast Guard (USCG), the NMMA ensures that manufacturers participating in its voluntary certification program also adhere to standards set by the American Boat and Yacht Council (ABYC). To learn more, go to www.nmma.org.



The goal of the ABYC is to help member corporations and organizations make boating as safe as possible. The ABYC was created in 1954 as a non-profit organization to develop safety standards for the design, construction, equipage, repair, and maintenance of boats. Since then, the Council has become the essential source of technical information for the international marine industry. ABYC develops product safety standards, credentialing, education, training, and other tools. Go to www.abycinc.org to learn more.



European Product Directives set minimum safety standards for products. Products must conform with these standards before they are allowed on the European market, or before they are first put into service in the European Economic Area. The "CE marking" is the symbol that indicates compliance with all applicable directives. CEproof is the global leader in CE marking boats & equipment to the EU Recreational Craft Directive (RCD) and the Marine Equipment Directive (MED). To learn more, go to www.ceproof.com.



CARB is part of the California Environmental Protection Agency, an organization which reports directly to the Governor's Office in the Executive Branch of California State Government. In California, regulations have been adopted for certain marine vessels, while others have been proposed for other spark-ignition engines used in boats for propulsion. For more information, go to www.arb.ca.gov/msprog/offroad/recmarine/recmarine.htm.



The EPA was established in 1970 to protect the environment by consolidating a variety of federal research, monitoring, standard-setting, and enforcement activities into one agency. In 2011, the EPA initiated a series of regulations to reduce emissions from marine fuel systems (40 CFR 1060 Control of Evaporative Emissions for New and In-use Non-Road and Stationery Equipment). To learn more about the EPA, go to www.epa.gov.



The USCG combines an array of civil and military responsibilities which touch almost every facet of the U.S. maritime environment. As the designated National Recreational Boating Safety Coordinator, the USCG is dedicated to improving the boating experience of the maritime public. To minimize the loss of life, personal injury, property damage, and environmental impact associated with the use of recreational boats, the USCG has established equipment safety guidelines and vessel operation regulations. To learn more, check out **www.uscg.mil**.



CSA Group is a global provider of testing, inspection and certification services for products from a wide range of market sectors, and a leader in safety and environmental certification for Canada and the US. As one of the largest standards development organizations in North America, they understand the recognized benchmark that a standard sets – a benchmark that products can be tested and certified to – opens international doors for those products. The CSA certification mark appears on billions of products worldwide. To learn more, visit www.csagroup.org.



Because our number one priority is the production or sale of safe fuel tanks, accessories, and marine equipment, we meet or exceed industry requirements as well as regulations instituted by government agencies. Throughout our website, we reference legislation, regulations, and requirements as well as the organizations and agencies which develop, implement, and monitor them. Many of the regulations are complex and change over time. To best understand the overriding purpose behind each ruling, as well as specific actions which are necessary for compliance, we rely on the information which is available through each organization.





The Marine Industry's Premier Fuel System Manufacturer

For more than 25 years, Moeller Marine Products has been the industry standard in fuel system design and construction.

Moeller's reputation is built on innovative engineering, quality construction, and award-winning service.

We are:

- ✓ The largest rotational molder in the marine industry-among the top 20 across all industries nationwide.
- ✓ Pioneers of Barrier Technology.
- ✓ Diurnal Integration Experts.
- ✓ ISO 9001:2015 Certified.



Fueling the Fun

801 North Spring Street Sparta, TN 38583 Tel: 800-432-8344 • Fax: 931-738-9835 www.moellermarine.com © Copyright 2018 Moeller Marine Products. All Rights Reserved.



