

PROPANE OUTBOARDS



The Worlds First **Propane Powered Outboard Marine Engine**

WhyProp



POWERFUL

4-STROKE ENGINES • 110 OCTANE FUEL



ECO FRIENDLY

ZERO EVAPORATIVE EMISSIONS PROPANE IS NOT A MARINE POLLUTANT



EASY START

NO CHOKE - NO PRIMING NO CARBURETOR GUM-UP - NO WINTERIZING



ECONOMICAL

MORE COST-EFFECTIVE TO USE & MAINTAIN

Advantage

Propane is the cleaner, greener alternative fuel. Propane can be up to five times more efficient than traditional fuels, resulting in less energy waste and better use of our planet's resources.

Propane is Clean and Efficient

- Propane has long been recognized as a "green" gas
- Propane is an approved alternative fuel listed in both the Clean Air Act of 1990 and the National Energy Policy Act of 1992
- Propane is safe for the ozone. Converting small utility engines to burn propane can reduce emissions one third and increase fuel economy by 14%
- Propane engines are up to 50X cleaner than gasoline engines

How do you make a more reliable outboard?

Use The Most Reliable Fuel **Propane.**

- Does Not Degrade
- Over Time
- Stores Indefinitely
- No Ethanol Problems







Everyone's talking about LEHR Propane Powered Outboard Marine Engines



LP2.5









Propane Powered 4 Stroke OHV 2.5 hp (1.8 kW) 4.39 cu in / 72 cc 2.12" X 1.37" / 54mm X 31.5mm 4500 - 5500 RPM **CDI** Ignition Manual Propane (110 Octane) No Choke / No Priming **Wet Sump** Tiller Handle Above Propeller Water / Thermostatic Control F-N 2.08 15" 7.25" X 6" 3 Blade Aluminum 37.4 lbs / 16.96 kg

Twist 'n Go 16.4 oz Propane Canister 11 & 17 lbs Composite Tanks 4 Stroke 10W-30 0.37 US qt (0.35L)) 3 Year Limited Warranty 3 Star Ultra Low



Engine Type
Horsepower Rating
Displacement
Bore X Stroke
Cylinders
Full Throttle RPM Range
Ignition System
Starting System
Fuel
Carburetion
Lubrication
Control System
Exhaust System
Cooling System
Trim Positions
Gear Shift

Standard Prop
Weight
Fuel Tank Type
On Board
Remote (Optional)
Recommended Oil
Engine Oil Capacity
Warranty
C.A.R.B. Rating

Gear Ratio

Shaft Length

Propane Powered 4 Stroke OHV 5 hp (3.6 kW) 6.83 cu in / 112 cc 2.32" X 1.61" / 59 mm X 41 mm 4500 - 5500 RPM **CDI** Ignition **Manual** Propane (110 Octane) No Choke / No Priming **Wet Sump** Tiller Handle Above Propeller Water / Thermostatic Control 5 F-N-R 2.08 LP5.0S 15" (S) 20" (L) LP5.0L 3 Blade Aluminum 7.5" X 7" **LP5.0S** 48.4 lbs / 21.8 kg

Twist 'n Go 16.4 oz Propane Canister 11 & 17 lbs Composite Tanks 4 Stroke 10W-30 0.53 US qt (0.5L) 3 Year Limited Warranty 3 Star Ultra Low



Engine Type Horsepower Rating Displacement **Bore X Stroke Cylinders Full Throttle RPM Range Ignition System Starting System** Fuel Carburetion Lubrication **Control System** Exhaust Śystem Cooling System Trim Positions **Gear Shift Gear Ratio Alternator Output**

Shaft Length
Standard Prop
Weight
Fuel Tank Type
Remote (optional)
Recommended Oil
Engine Oil Capacity
Warranty
C.A.R.B. Rating

Propane Powered 4 Stroke SOHC 9.9 hp (7.2 kW) 12.94 cu in / 212 cc 2.29" X 1.69" / 56 mm X 43 mm 4500 - 5500 RPM **CDI** Ignition **Manual or Electric** Propane (110 Octane) No Choke / No Priming Wet Sump/Pressure Lubricated Tiller Handle or Remote Through Prop Water / Thermostatic Control F-N-R 2.08 6 amp / 80 watt - Electric 6 amp / 80 watt - Manual (Requires Optional Regulator) 15" (S) 20" (L) 8.5" X 8.5"" 3 Blade Aluminum LP9.9S 88 lbs / 39.8 kg 11 & 17 lbs Composite Tanks 31 lbs Liquid Draw Composite Tank 4 Stroke 10W-30 0.85 US qt (0.8L) 3 Year Limited Warranty 3 Star Ultra Low



Engine Type Horsepower Rating **Displacement Bore X Stroke** Cylinders **Full Throttle RPM Range Ignition System Starting System Fuel** Carburetion Lubrication **Control System** Exhaust System Cooling System Trim Positions **Gear Shift Gear Ratio Alternator Output**

Shaft Length
Standard Prop
Weight
Fuel Tank Type
Recommended Oil
Engine Oil Capacity
Warranty
C.A.R.B. Rating

Propane Powered 4 Stroke SOHC 15 hp (11 kW) 19.7 cu in / 323 cc 2.32" X 2.32" / 59 mm X 59 mm 4500 - 5500 RPM **CDI** Ignition **Manual or Electric** Propane (110 Octane) No Choke / No Priming Wet Sump / Pressure Lubricated Tiller Handle or Remote Through Prop Water / Thermostatic Control F - N - R 2.08 6 amp / 80 watt - Electric 6 amp / 80 watt — Manual (Requires Optional Regulator) 15" (S) 20" (L) 9.5" X 11" 3 Blade Aluminum 110 lbs / 49.9 kg LP15S 31 lbs Liquid Draw Composite Tank 4 Stroke 10W-30 1.06 US qt (1.0L) 3 Year Limited Warranty 3 Star Ultra Low



Propane Power 4 Stroke Engine Design

Clean, efficient, eco friendly propane power.

Twist 'n Go Fueling

Simply twist in a standard 16.4oz "camping" propane canister and go. (LP2.5 & LP5.0)

Remote Fuel Tank Capability

Increased range add a remote 5 gal "BBQ" tank. LEHR also offers 3 sizes of lightweight composite auxiliary tanks

Electric Start Models

Easy, fingertip starting (LP9.9 & LP15)

Shallow Water Drive

Ability to run in shallow water

Tiller Handle with Twist Grip Throttle

Precise throttle control and steering

Throttle Friction Adjustment

Minimizes driver fatique

Steering Friction Adjustment

Adjust steering tension to set and maintain direction

Auto Reverse Lock

User friendly & safety

Easy Starting

No choking or priming

Lightweight Compact Design

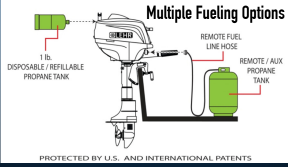
Rear Mounted Carrying Handle

Stainless Steel Drive, Shift & Prop Shafts

User friendly maintenance and corrosion protection

Emergency Stop Lanyard

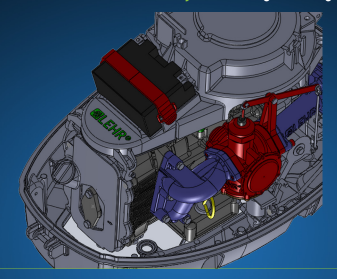
User safety





New for 2014

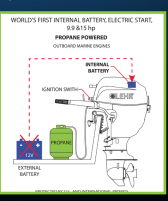
The World's First Electric Start
Portable Outboard Motor with a
Self Enclosed Internal Battery for Starting Your Engine



- Your portable outboard remains portable. No rigging or clutter in your boat
- Weighs less than 2 pounds making it 70% to 80% lighter than a traditional lead acid battery.
- Lithium Iron batteries are able to hold an unloaded charge for an entire year without compromising service life.
- Life span is up to twice as long as a lead acid battery
- Dry & Sealed No maintenance or hazardous materials to worry about.
- Extremely low discharge rate making it an ideal choice for seasonal use.
- Recharges while you are running your engine.
- Three Year Warranty

Available in 4 models

LP9.9ES-IB (15" Shaft Length)
LP9.9EL-IB (20" Shaft Length)
LP15ES-IB (15" Shaft Length)
LP15EL-IB (20" Shaft Length)





FUEL CONSUMPTION TESTS

NOTE: All times are approximate and may vary based on the

Model LP2.5 LP5.0 LP9.9 LP15 Gallons per Hour @3000 RPM .10 gal/hr .22 gal/hr .44 gal/hr .66 gal/hr 16.4oz Camping Bottle @3000 RPM 2.5 HRS 1.4 HRS N/A N/A 11 lb. 2.6 gallon Composite Tank @5000 RPM 26 HRS 12 HRS 6 HRS N/A 4.0 gallon Composite Tank @5000 RPM 40 HRS 18 HRS 9 HRS N/A 4.0 gallon RPM 40 HRS 18 HRS 9 HRS N/A 4.0 gallon RPM 40 HRS 18 HRS 9 HRS N/A 4.0 gallon RPM 48 HRS 22 HRS 11.4 HRS N/A 65000 RPM 48 HRS 22 HRS 11.4 HRS N/A 65 gallon RPM 20 HRS 10 HRS 5 HRS N/A 7.5 gallon RPM 20 HRS 10 HRS 5 HRS 5 HRS 10 HRS 5 HRS N/A 7.5 HRS 5 HRS	size and type of boat, wind, current and other factors.						
Gallons per Hour RPM 1.0 gal/hr 2.2 gal/hr 3.44 gal/hr 3.60 gal/hr 1.5 gal/hr 16.4oz RPM 2.4 gal/hr .50 gal/hr 1 gal/hr 1.5 gal/hr 16.4oz RPM 2.5 HRS 1.4 HRS N/A N/A 11 lb. 2.6 gallon RPM 26 HRS 12 HRS 6 HRS N/A 2.6 gallon RPM 26 HRS 12 HRS 6 HRS N/A 2.6 gallon RPM 11 HRS 5 HRS 2.5 HRS N/A 4.0 gallon RPM 40 HRS 18 HRS 9 HRS N/A 4.0 gallon RPM 17 HRS 8 HRS 4 HRS N/A 20 lb. (5 gallon) RPM 48 HRS 22 HRS 11.4 HRS N/A (7.5 gallon) RPM 20 HRS 10 HRS 5 HRS N/A (7.5 gallon) RPM N/A N/A 17 HRS 11.4 HRS (7.5 gallon) RPM N/A N/A 17 HRS 5 HRS (7.5 gallon) RPM N/A N/A 17 HRS 5 HRS	Model		LP2.5	LP5.0	LP9.9	LP15	
16.4oz RPM 2.4 garnr 3.50 garnr 1 garnr 1.5	Gallons per Hour		.10 gal/hr	.22 gal/hr	.44 gal/hr	.66 gal/hr	
Camping Bottle Camping Bottle			.24 gal/hr	.50 gal/hr	1 gal/hr	1.5 gal/hr	
11 lb. @3000 26 HRS 12 HRS 6 HRS N/A 11 lb. @3000 26 HRS 12 HRS 6 HRS N/A Composite Tank @5000 11 HRS 5 HRS 2.5 HRS N/A 17 lb. @3000 40 HRS 18 HRS 9 HRS N/A 18 HRS 9 HRS N/A 19 lb. @5000 RPM 17 HRS 8 HRS 4 HRS N/A 20 lb. @3000 48 HRS 22 HRS 11.4 HRS N/A 20 lb. @3000 RPM 20 HRS 10 HRS 5 HRS N/A 11 lb. @3000 RPM 20 HRS 10 HRS 5 HRS N/A 21 lb. @3000 RPM 20 HRS 10 HRS 5 HRS N/A 22 HRS 11.4 HRS N/A 23 lb. @3000 RPM 20 HRS 10 HRS 5 HRS N/A 23 lb. @3000 RPM 25 HRS 5 HRS 5 HRS 5 HRS 5 HRS			2.5 HRS	1.4 HRS	N/A	N/A	
2.6 gallon			1 HR	30 mins	N/A	N/A	
17 lb. @3000	2.6 gallon		26 HRS	12 HRS	6 HRS	N/A	
4.0 gallon			11 HRS	5 HRS	2.5 HRS	N/A	
Composite Tank @5000 RPM 17 HRS 8 HRS 4 HRS N/A 20 lb. (5 gallon) @3000 RPM 48 HRS 22 HRS 11.4 HRS N/A Standard Tank @5000 RPM 20 HRS 10 HRS 5 HRS N/A (7.5 gallon) RPM N/A N/A 17 HRS. 11.4 HRS Liquid Draw @5000 N/A N/A 7 5 HRS 5 HRS	17 lb. 4.0 gallon		40 HRS	18 HRS	9 HRS	N/A	
(5 gallon) Standard Tank @5000 RPM 20 HRS 10 HRS 5 HRS N/A 31 lb. (7.5 gallon) RPM NA N/A 17 HRS. 11.4 HRS Liquid Draw @5000 NA N/A 7 5 HRS 5 HRS	Composite Tank		17 HRS	8 HRS	4 HRS	N/A	
31 lb. @3000 NA N/A 17 HRS. 11.4 HRS Liquid Draw @5000 NA N/A 7 5 HRS. 5 HRS	(5 gallon)		48 HRS	22 HRS	11.4 HRS	N/A	
(7.5 gallon) RPM NA N/A 17 HRS. 11.4 HRS Liquid Draw @5000 NA N/A 7.5 HRS. 5 HRS	Standard Tank		20 HRS	10 HRS	5 HRS	N/A	
Composite Tonk @5000 NA N/A 75 HRS 5 HRS	(7.5 gallon)		NA	N/A	17 HRS.	11.4 HRS	
RPM	Composite Tank	@5000 RPM	NA	N/A	7.5 HRS	5 HRS	
IVA AVA AVI							







4.0 Gallon **Composite Tank**



31lb. 7.5 Gallon Liquid Draw Composite Tank Standard Tank



HIGH USAGE ACCESSORIES



LPH10 10 ft Propane Connect Hose

LPT11 11 lb Propane Cylinder Composite Lightweight

LPT17 17 lb Propane Cylinder Composite Lightweight

LPT31LD 31 lb Propane Cylinder Composite
Lightweight Liquid Draw

LPRC16 Remote Control Box with 16' Harness
Note: Required for LP9.9ERS, LP9.9ERL,
LP15FRS & LP15FRI Models

LPP2.5 2.5 HP Prop with cotter pin - 7 1/4" x 6" LPP5.0 5.0 HP Prop with cotter pin - 7 1/2" x 7"

LPP2.5A5
LPP5.0A7
LPP9.9B7
LPP9.9B8
LPP9.9B8
LPP9.9B9
LPP

LPP15C7 15 HP Propeller (9.25 x 7 x 3) (3 Blade) 15 HP Propeller (9.25 x 8 x 3) (3 Blade) LPP15C8 LPP15C9 15 HP Propeller (9.25 x 9 x 3) (3 Blade) 15 HP Propeller (9.25 x 10 x 3) (3 Blade) LPP15C10 15 HP Propeller (9.25 x 11 x 3) (3 Blade) LPP15C11 15 HP Propeller (9.25 x 7 x 4) (4 Blade) LPP15C47 15 HP Propeller (9.25 x 8 x 4) (4 Blade) LPP15C48 15 HP Propeller (9.25 x 9 x 4) (4 Blade) LPP15C49 15 HP Propeller (9.25 x 10 x 4) (4 Blade) LPP15C410

LPP15C411

LPP15HT45 15 HP High Thrust Propeller (10 x 5 x 4) (LP15) LPP15HT47 15 HP High Thrust Propeller (10 x 7 x 4) (LP15)

15 HP Propeller (9.25 x 11 x 4) (4 Blade)

THE **BLEHR** STORY

Captain Bernardo J. Herzer, founder and CEO of LEHR Inc., is an entrepreneur and inventor with a deep passion for helping the environment.



Founded in 2004, LEHR Inc. is dedicated to a cleaner planet through environmentally friendly technology. Inspired by Captain Herzer's commitment and forward thinking, the current slate of LEHR's research is focused on the use of clean burning propane to power small engines throughout several industries.

In 2008, Captain Herzer was granted the first of many patents to power small engines using propane. By helping to improve the nations air quality, LEHR Inc. was given the EPA Clean Air Excellence Award and numerous breakthrough product of the year awards, including one from Popular Science and a host of others.

Applying LEHR's technology to a marine solution is both timely and critical for our planet and its water supply. The EPA and CARB set strict new standards for gasoline marine engines and especially fuel systems in order to reduce the amount of gas fumes, carbon monoxide, hydrocarbons and smog-forming pollutants. Propane has long been recognized as a "green" energy source that reduces emissions, protects the environment and reduces our dependence on foreign oil.

Through the use of propane fuel, LEHR Inc. has found a cost effective way to reduce emissions and associated health risks which improves the marine environment all over the world.





LEHR INC 8922 ELLIS AVE. LOS ANGELES, CA 90034 T: 310.839.9009 E: EMAIL@GOLEHR.COM

W: LEHRMARINE.COM

US & INTERNATIONAL PATENTED TECHNOLOGIES