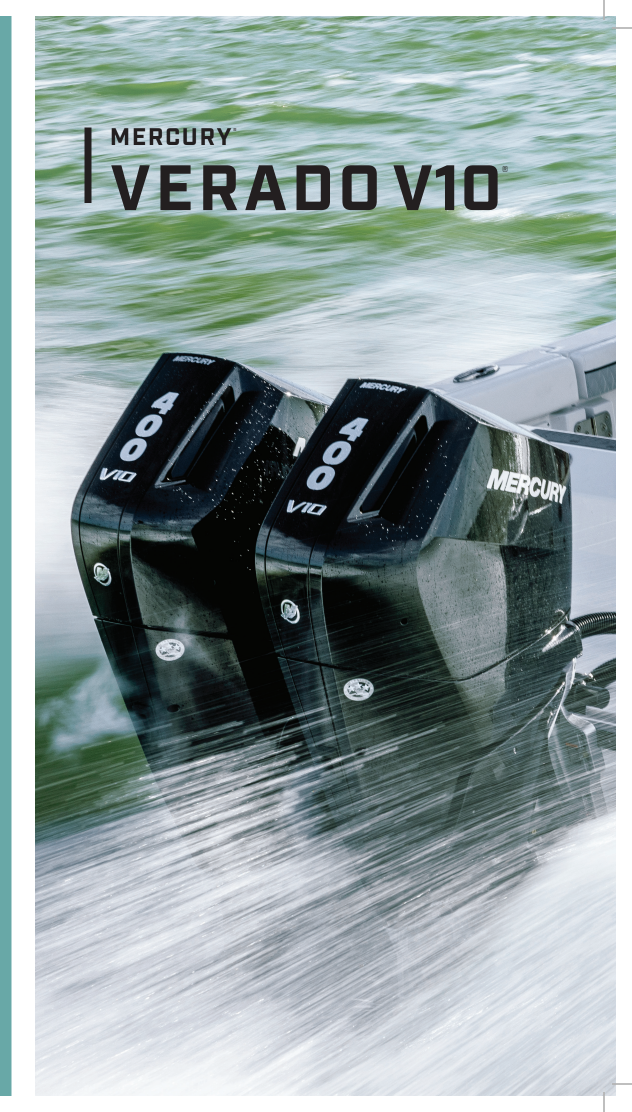


350-400 HP





# BUILT FOR BIG DAYS AND BIG ADVENTURES

Do more. Push further. Splash bigger. Laugh louder. Mercury Verado outboards are a call to adventure. Freedom in the form of meticulous, all-or-nothing engineering from the powerhead to the prop. With supersized power, smooth performance and a host of smart, exclusive features, Verado outboards exceed even the highest expectations. A refined boating experience without compromise.







# DON'T WAIT FOR ADVENTURE. GO OUT AND FIND IT.

Mercury V10 350 and 400hp Verado outboards shift your expectations of what high-horsepower performance feels like. They come to life with impressively responsive power, propelling you forward to sensational top speeds. Superior refinements minimize noise and distraction, while class-leading 5.7-liter displacement and a rugged gearcase design make easy work of every adventure. It's an unrivaled driving experience that only Verado outboards can provide.





#### COMFORT

## PERFORMANCE THAT SPEAKS FOR ITSELF

No more conversations competing with engine noise. Featuring a midengine cradle with four progressive mounts, an Advanced MidSection (AMS) isolates the powerhead to deliver a smoother, quieter ride than ever before. It's comfort in a class of its own.



#### MAINTENANCE

## MORE TIME ON THE WATER

By placing a watertight, easy-access door on the top cowl of our V8 and V10 Verado outboards, Mercury has simplified regular service and maintenance, taking the hassle out of engine oil checks and fills. On the V12 Verado outboard, all 200-hour service procedures can be done through the cowl door, without removing the boat from the water.



#### DURABILITY

## AS RUGGED AS IT IS REFINED

Long-bolt design. Maintenance-free valve train. Superior corrosion protection. Dual water inlets for consistent cooling. A robust gearcase to handle big water and heavy boats with confidence. Nothing meets the demanding standards of boaters like the Verado outboards.



#### **EFFICIENCY**

## MORE FUN ON LESS GAS

Verado outboards deliver superior mpg across every rpm. Advanced Range Optimization precisely calibrates fuel needs for peak efficiency. Features like Adaptive Speed Control and Active Trim automatically adjust to water conditions, ensuring ideal performance and control. Verado outboards are calibrated to deliver peak performance on 87-octane fuel.



# Smart Craft THE POWER TO DO MORE

Learn more at mercurymarine.com/smartcraft.



#### VESSELVIEW

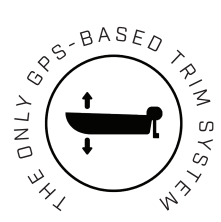
# **EVERY ENGINE HAS A STORY TO TELL**

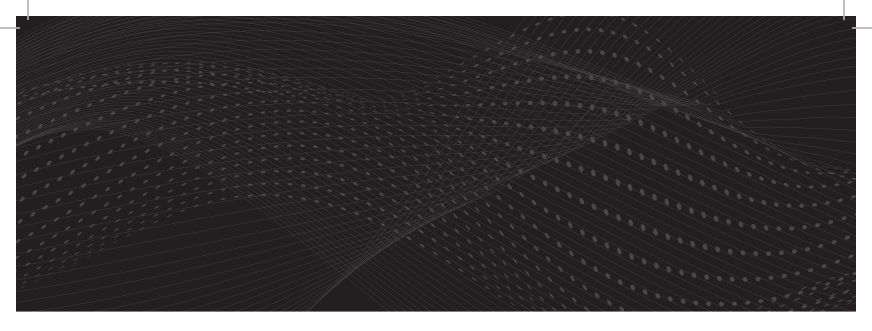
VesselView® brings your engine's stats and digital controls to your fingertips. For convenient access, VesselView Mobile® displays real-time engine data on mobile devices. VesselView Link and SmartCraft® Connect integrate performance data onto compatible displays from Lowrance®, Simrad®, Garmin® and Raymarine®.

#### ACTIVE TRIM

## PERPETUAL PEAK PERFORMANCE

Perfect drive trim, all the time. Active Trim finds ideal trim settings, automatically adjusting to hole shots, turns and water conditions to ensure smooth handling and optimal efficiency at cruise.







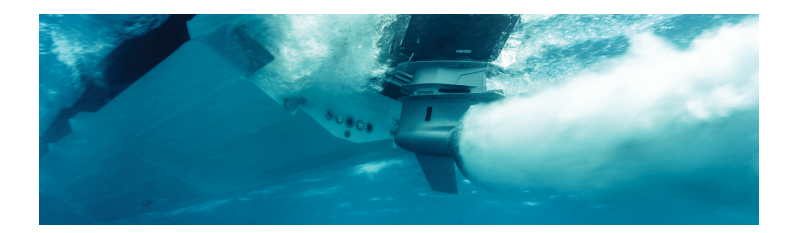
# DIGITAL THROTTLE & SHIFT SMOOTH AT ANY SPEED

Mercury Digital Throttle & Shift (DTS) controls deliver silky-smooth shifting and instant throttle response, for effortless handling and complete command.

# JOYSTICK PILOTING 360° DIGITAL CONTROL

Digital anchoring at the touch of a button and 360° maneuverability in tight spaces when you need it most. Simple joystick controls combine throttle, shift and steering to ensure precise, agile handling in the harbor and around docks. In open water, the Auto Heading and Route features let you lock in your course for simplified control.





**PROPELLERS** 

# WHERE THE RPMs MEET THE H<sub>2</sub>O

Mercury propellers are engineered to convert every bit of Verado horsepower into unmatched performance. With innovative technology and superior materials behind them, Mercury props set the standard for premium design and durability.

Find the ideal prop for your outboard at mercurymarine.com/propselector.



# **EXCLUSIVE METALS**

Meet the material made specifically to propel Mercury engines. X7® stainless steel alloy is 4x more durable and 30% stronger than conventional stainless, allowing Mercury to design props that would otherwise be impossible.



# **HUB KITS**

Mercury hub kits reduce noise, vibration and harshness at the source. They provide a cushion between the prop and prop shaft, enhancing durability and protecting the drivetrain from most accidental prop impacts.



## **PVS**

Mercury props don't take anything for granted. Our exclusive Performance Vent System® (PVS) lets you custom tune propeller venting, ensuring optimal acceleration.

# **BOLDLY BEAUTIFUL**

Verado engines are available in three shades of white, as well as our traditional Phantom Black. V8 250 and 300hp and V10 350 and 400hp Verado outboards are compatible with stylish accent panels, and the V12 600hp Verado outboard is available in a paint-ready finish that ships ready for customization.

Cold Fusion White Warm Fusion White Pearl Fusion White Phantom Black



# VERADO® SPECIFICATIONS







# 250 / 300

#### 350 / 400

## 600

WOT RPM:

5200-6000

5800-6400

5600-6400

Engine Type:

V8 (32-valve, DOHC)

V10 (40-valve, DOHC)

7.6L (461 cu in)

Displacement:

4.6L (279 cu in)

Naturally aspirated,
performance-tuned

intake manifold

Naturally aspirated, performance-tuned intake manifold

5.7L (349 cu in)

Naturally aspirated, performance-tuned intake manifold

V12 (48-valve, DOHC)

Starting:

Induction:

Electric start with SmartStart Protection

Electric start with SmartStart Protection

150 amp (1890 watt)

Electric start with SmartStart Protection

Gear Ratio:

Alternator:

1.85:1 / 1.85:1 or 1.75:1

115 amp (1449 watt)

2.08:1

150 amp (1890 watt)

2.50:1

Trim System:

Power trim and tilt

Power trim and tilt

Power trim and tilt 1260lbs (572kg)

Dry Weight:

600lbs (272kg)

695lbs (316kg)

Electro-hydraulic

power steering;

JPO (optional)

Integrated electro-

87 octane minimum /

Steering:

Electro-hydraulic power steering; JPO (optional)

Integrated electrohydraulic power steering; JPO (optional)

Fuel Compatibility:

87 octane minimum / up to 10% ethanol

up to 10% ethanol

Shaft Length:

20 in (508mm) 25 in (635mm) 30 in (762mm) 87 octane minimum / up to 10% ethanol

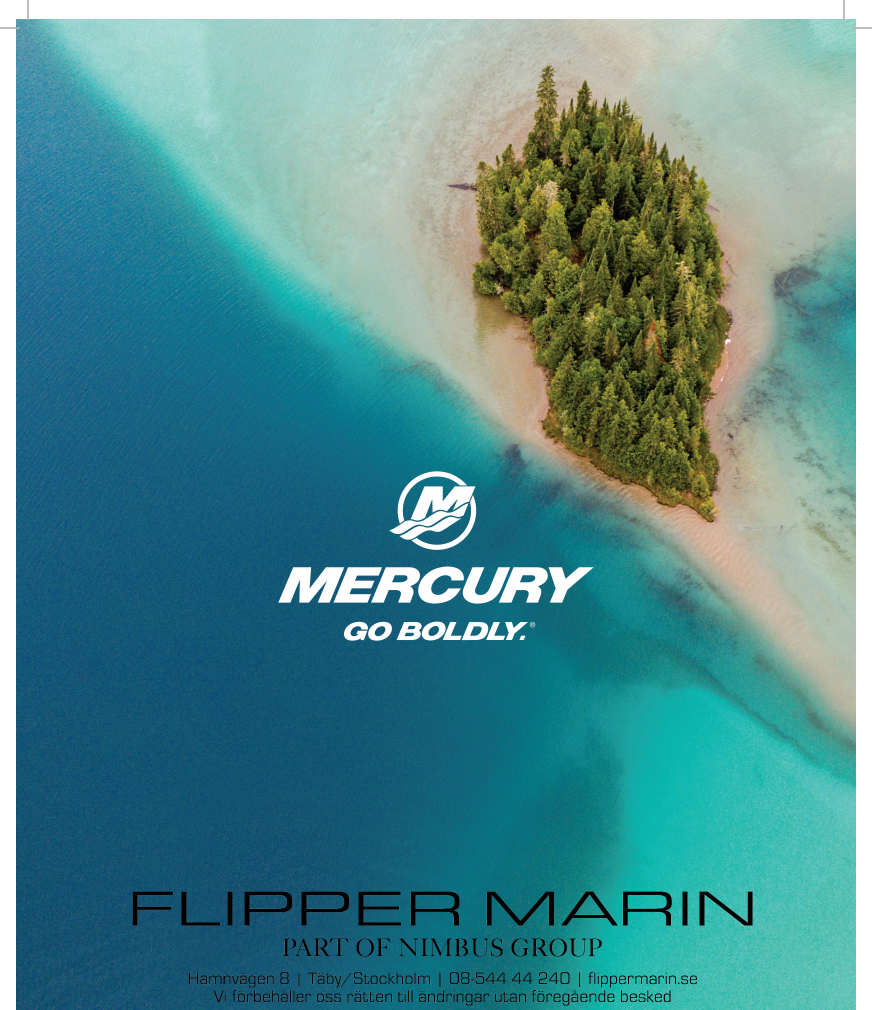
20 in (508mm) 25 in (635mm) 30 in (762mm)

Bmm) Smm)

25 in (635mm) 30 in (762mm) 35 in (889mm)

20 in (508mm)

30 in (762mm) 35 in (889mm)



8M0210636