

37 STANDARD EQUIPMENT*



Rendering may show both Standards and Options



252.482.3837
Edenton, North Carolina
regulatormarine.com

Power & Ride

- Triple White Yamaha XTO Offshore® 450 4-Stroke Engines with DES Tilt Helm and DEC – Plus Helm Master™ EX Joystick with Multimode Set Point™, EX Autopilot with Waypoint Deceleration, and Electronic Key Switch with Wireless Fob
- Seakeeper Ride™ Quad 750 Underway Stabilization System

Systems

- Fully Accessible, Illuminated Machine Room beneath Aft Bench Seat (*Fuel Tanks, Optional Seakeeper® 4.5 & other Systems Access, and Extra Storage*)
- Onan 9kW Diesel Generator
- Battery System with Key Fob-Enabled Switches and (7) Marine Batteries with Easy Access
- (2) 40-Amp Battery Chargers with 50' Power Cord

T-Top, Helm & Electronics

- Fiberglass T-Top with Surfboard Edges, Electronics Box, Integrated Navigation/Dock Lighting, Spreader Lights, and Multi-Colored LED Lights – Complete with Integrated, Vented, Wraparound Windshield and Windshield Wiper/Washer, Plus Rocket Launchers built into Aft Support Frame
- White Powder Coat Package
- Factory-Installed Garmin® Offshore 37 Package: Dual 22" GPSMAP® 9022 Multi-Touch Widescreen Chartplotter/Sonar Displays, VHF 215 AIS Radio with Dual 8' Antennas, GMR™ 434 xHD 4kW Open-Array Radar, Airmar® B275LHW with Wide Beam 1kW CHIRP Transducer, Plus Black Flushmount Electronics Face and Remote Mic with LED Glass Touch Control Panel
- Offshore Command Center: Garmin® Multi-Function Displays with Digital Switching and Monitoring, Proprietary Regulator MyHelm™ Interface for Seamless and Intuitive Connectivity of Key Functions via Touchscreen, and Dedicated MyHelm™ Key Fob for Main Power and Lighting Circuits
- Integrated Switch Panels with LED Glass Touch Control Panel for redundant MyHelm™ Switching
- Ritchie® SuperSport Compass
- Yamaha Next Generation Digital Boat Control System with Digital Electric Steering (DES) Tilt Helm, Multifunction Digital Electronic Control (DEC), EX Autopilot with Waypoint Deceleration, Electronic Key Switches (EKS) with Wireless Fob, Helm Master™ EX Joystick with Multimode Set Point™, and WiFi-Enabled CL5™ Multifunction Touchscreen Display

T-Top, Helm & Electronics (Cont'd)

- Fusion® Apollo 770 Marine Stereo with AM/FM/WB, Wi-Fi Audio Streaming, direct access to SiriusXM® Radio (requires subscription), Apple AirPlay, Bluetooth®, Integrated DSP, and (4) Backlit Speakers throughout Deck & Cockpit
- Starlink Satellite Ready
- Siren 3 Pro "Connected Boat" Alert and Access System
- EZ-View Flushmount Electronic Mounting Face with Access in Head Compartment
- Dual Illuminated Glove Boxes with Fiberglass Lids
- Recessed Upholstered Console Storage Trays with Dash Brow
- Stainless Edson™ Wheel with Power Knob
- USB Charging Ports at Helm and in Forward Seating Area

Console Interior/Cabin

- Sleeping Accommodations for Two with Reading Lights
- Galley with Refrigerator, Microwave, Sink, and Cabinet Storage
- Air-Conditioned Cabin
- Cabin Rod Storage Lockers (2)
- Console Skylight
- Courtesy LED Lights
- *Owner's Choice* of **Classic Luxe** Interior Package with Warm Beige & Deep Brown Tones OR **Halcyon Luxe** Interior Package with Cool Gray & Warm White Tones across Countertops, Cabinets & Chilewich Accents
- CO Detector
- Bilge High Water Alarm

Head Interior

- Stand-Up Head Compartment with Solid Surface Countertop, Sink with Hot Water, Interior Lighting, and Mirror
- Electric Head with 13 gal. Holding Tank and Overboard Discharge
- Vented Port Light
- Hot Water Shower & Towel Rack

* Some standards may be upgraded based on the options you choose. Modelyear specifications and pricing are subject to change at any time and may vary from those shown.

SPECIFICATIONS

LOA.....	37' 7"
LOA w/ Bracket & Engines	43' 5"
Beam.....	12' 7"
Bridge Height*	135" (203" w/ Tower)
Height from Keel*	162" (228" w/ Tower)
Dry Weight w/ Engines.....	19,300 lbs
Standard Fuel Capacity.....	507 gal
Optional Additional Fuel Capacity	90 gal
Diesel Capacity.....	21 gal
Deadrise	24 Degrees
Draft.....	34" Engines Up
Draft.....	46" Engines Down
Center Forward Insulated Fishbox/ Dry Storage	420 qts
Forward Seat Insulated Fishbox/ Dry Storage (2).....	154 qts ea
Forward Settee Cooler.....	227 qts
Head w/ Holding Tank.....	13 gal
Freshwater Tank.....	50 gal
Hot Water Tank	6 gal
Aft In-Deck Fishbox (2).....	311 qts ea
Transom Livewell (2).....	33 gal ea
Transom Fishbox.....	322 qts

* Measurement is to tallest available standard/option



252.482.3837
Edenton, North Carolina
regulatormarine.com

37 STANDARD EQUIPMENT*

(Cont'd)

Deck & Cockpit

- Through Stem Bow Roller with Anchor Windlass in Forward Deck Anchor Locker, Freshwater Anchor Wash, Remote Switch, Chain, Chain Stop, Anchor, Freshwater Wash Down & Overboard Drain
- Self-Bailing Cockpit with Stainless Steel Scuppers
- Stainless Steel Through-Hull Fittings
- Starboard Boarding and Dive Door with Removable Folding Ladder
- Oversized Bilge Compartment with Guttered, Watertight Lazarette Hatch for easy access to Gel-Finished Bilge & Equipment – with Raised Floor to Deliver a Flat, Dry Platform for Maintenance & Gear Storage
- 50 gal. Freshwater System with Wash Down Faucets (2) and Transom Shower
- Cockpit Freshwater Engine Flush – now with Flushmaster Quick Connect!
- Stainless Steel Hose Coil Racks (2) for Raw Water and Freshwater Wash Downs
- Molded Non-Skid Horizontal Surfaces
- 360° Coaming Pad
- Stainless Steel Hardware Through-Bolted with Elastic Stop Nuts
- (2) Pull-Up Bow Cleats, (2) Spring Cleats/Hawse Pipes Midship, (2) Stern Cleats/Hawse Pipes in Transom
- Engine Bracket with Integrated Boarding Ladder

Seating

- E-Series Triple Helm Seating & Tackle Center with Raised-Deck Triple Helm Seats with Armrests, Flip-Up Bolsters, and (3) Individual Folding Footrests with SoftGrip Foot Rail; Aft-Facing Bench Seat for Two with Built-In Armrests, (2) Cup Holder Rod Holders, Tackle Storage, (6) Rocket Launchers built into Aft Support Frame, and Machine Room with Fuel Tank Access
- Forward Seating with Magnetic Cushions, Flushmount Flip-Up Backrests integrated into Forward Seats (2), and Center Seat Dry Storage – Insulated and Illuminated with Overboard Drain
- Flush-Mounted Fiberglass Sunbed with Magnetic Filler Cushion and Convertible Pedestal Table with Electric Motor to Raise/Lower
- Upholstered Forward Console Settee with Built-In Insulated Cooler
- Integrated Flush-Folding Transom Seat

Fishing Equipment

- Transom Fishbox – Insulated, Illuminated
- Dual Transom Livewells – Insulated, Illuminated
- Raw Water Sea Chest – Self-Cleaning, Self-Flushing, and Macerated
- Raw Water Wash Down & Livewell Plumbing
- Dual Aft In-Deck Fishboxes – Insulated, Illuminated, and Macerated
- Dual Forward Seat Fishboxes/Dry Storage and Center Forward Seat/Dry Storage – Insulated and Illuminated with Overboard Drains
- (6) Stainless Steel Aft Gunwale Conventional Rod Holders
- (2) Conventional Transom Rod Holders
- (2) Cup Holder Rod Holders (*Aft Bench Seat*)

* Some standards may be upgraded based on the options you choose. Modelyear specifications and pricing are subject to change at any time and may vary from those shown.

37 OPTIONAL EQUIPMENT



Rendering may show both Standards and Options



252.482.3837
Edenton, North Carolina
regulatormarine.com

Exterior Colors

- Featured or Custom Hull Color – Entire Hull or Sides Only
- Bracket with Matching Gelcoat Color
- Bracket with Synthetic Teak Marine Decking
- Black Powder Coat Package – includes T-Top Frame, Seatback Rails & Rocket Launcher, Helm & Forward Seating Integrated Handrails
- Black Powder Coat Package (*Tower*)

Power & Systems

- Seakeeper® 4.5 Gyro Stabilization System***
- Seakeeper® 4.5 Gyro Stabilization System READY *** (*for Future Installation*)
- 12k BTU Air-Conditioning System with Vents at Helm and Aft Bench Seat†
- Upgrade to Onan 13.5kW Diesel Generator** (*Required for Seakeeper® 4.5, Seakeeper® 4.5 READY, Galley Upgrade, or 12k BTU Air Conditioning System*)
- Arid Dry Bilge Systems Series 2 (*12V, Dual-Zone in Machine Room*)
- Yamaha Helm Master™ EX Wireless Control System
- Additional 90-gallon Fuel Tank (*Cannot be selected with Gyro or Gyro READY*)

T-Top & Tower

- Dual-Station Tower with Controls and Hardtop, Including Garmin® 115 VHF, GPSMAP® 943, and Yamaha WiFi-Enabled CL5™ Touchscreen Display
- GEMLUX® Bluewater Outrigger Bases with Lee's Ultima 22' Carbon Fiber Outrigger Poles & Rigging Management System
- T-Top Underside to Match Hull Sides
- T-Top Underside Different Than Hull Sides
- T-Top Storage Compartment

Seating & Upholstery

- E-Series Galley Upgrade with Electric Grill and Flushmount Refrigerator in Port Cabinet†
- Heated Helm Seats
- Dove Gray Upholstery
- Sandbar Upholstery
- Coastal Cobia Upholstery
- Diamond Quilted Upholstery
- Real Teak Ladder-Back Helm Chairs, Helm Armrests, and Forward Settee Armrests

Electronics

- Garmin® Screen Upgrade: Triple 19" GPSMAP® 9019 Multi-Touch Widescreen Chartplotter/Sonar Displays (*Retains all other Components of Standard Garmin Package*)**
- Additional T-Top Garmin® 12" GPSMAP® 1243XSV Touchscreen Chartplotter
- Factory-Installed Garmin® GMR™ 1234 xHD 12kW Open-Array Radar**
- Factory-Installed Garmin® GMR™ Phantom 54 Open-Array Radar**
- Factory-Installed Garmin® GXM™ 54 SiriusXM® Marine Weather Receiver Upgrade
- Second VHF 215 AIS Radio
- Entertainment Upgrade Package: Includes Fusion® Dynamically Calibrated System with (10) Premium Backlit Speakers, Subwoofer, Amps, External Antenna, and Integrated Wi-Fi
- Cabin Entertainment Upgrade Package: Includes Smart TV, Fusion® Apollo SRX400 Head Zone Receiver, and Soundbar
- (2) Inductive Cell Phone Chargers: (1) at Helm, (1) Inside Console
- (2) Inductive Cell Phone Chargers in Recessed Console Trays
- Electric Anchor Light and Antenna Mounts (*Not Available with Tower*)
- Sionyx Nightwave Marine Night Vision Digital Camera
- Multi-Colored Underwater LED Lights (2) with Underwater Camera
- Center Forward LED Light Bar on T-Top

**In Lieu of Standard

***Requires Upgrade to Onan; Cannot be selected with Add'l Fuel Tank

†Requires Upgrade to Onan

SPECIFICATIONS

LOA.....	37' 7"
LOA w/ Bracket & Engines	43' 5"
Beam.....	12' 7"
Bridge Height*	135" (203" w/ Tower)
Height from Keel*	162" (228" w/ Tower)
Dry Weight w/ Engines.....	19,300 lbs
Standard Fuel Capacity.....	507 gal
Optional Additional Fuel Capacity	90 gal
Diesel Capacity.....	21 gal
Deadrise	24 Degrees
Draft.....	34" Engines Up
Draft.....	46" Engines Down
Center Forward Insulated Fishbox/ Dry Storage	420 qts
Forward Seat Insulated Fishbox/ Dry Storage (2).....	154 qts ea
Forward Settee Cooler.....	227 qts
Head w/ Holding Tank.....	13 gal
Freshwater Tank.....	50 gal
Hot Water Tank	6 gal
Aft In-Deck Fishbox (2).....	311 qts ea
Transom Livewell (2).....	33 gal ea
Transom Fishbox.....	322 qts

* Measurement is to tallest available standard/option



252.482.3837
Edenton, North Carolina
regulatoremarine.com

37 OPTIONAL EQUIPMENT

(Cont'd)

Fishing Upgrades

- Dual Pressurized Transom Livewells with Clear Acrylic Lids and Etched Regulator Logos
- Refrigerated Transom Fishbox
- Refrigerated Port Aft In-Deck Fishbox
- (6) Aft Gunwale Cup Holder Rod Holders (*Converted from Standard*)
- (10) Additional Forward Gunwale Conventional Rod Holders OR (10) Additional Forward Gunwale Cup Holder Rod Holders
- (2) Electric Reel Hook-Ups
- Under Gunwale Rod Storage
- Quick-Release Under Gunwale Gaff Holder

Comfort & Convenience

- Edson™ Elite Carbon Wheel with Power Knob (*Console*)
- Edson™ Elite Carbon Wheel with Power Knob (*Tower*)
- Phender Pro™ with (4) Quick-Release Fender Cleats
- Bucket Holder with (2) Buckets
- Synthetic Teak Marine Decking at Helm
- Additional Storage Cabinet under Machine Room Lid

Shades & Canvas

- Automated Rear Shade in Natural White
- Automated Rear Shade in Color Other than Standard Natural White (*Various*)
- Forward Sun Shade (*Various Colors*)
- All-Weather Spray Curtain Enclosure
- Helm, Console, Forward Settee & Mezzanine Seating Canvas Covers (*Various Colors*)
- Engine Canvas Covers (*Various Colors*)

Boat Manufactured By:

REGULATOR

PO Box 49 • Edenton, NC 27932

{0:(252) 482-3837}

www.regulatormarine.com

REGULATOR 37CC

Length	37' 7"
Beam	12' 7"
Dry Weight (Boat Mfr. Pub)	19,300 lbs
Maximum HP	1,350 hp
Fuel Capacity	507 gal
Weight as Tested	24,221 lbs

XF450XSA2 / XF450ESA2 / LXF450XSA2

Horsepower	450 hp
Induction	DI/VCT/DOHC
Displacement	5.6L
Weight (Estimated)	963 - 1,010 - 963 lbs
Gear Ratio	1.79:1

ENGINE MOUNTING HEIGHT

Mounting Hole Position	#1
Ventilation Plate Height	4" Above Boat Bottom / 4 5/8" Above Boat Bottom

PROPELLER(S)

Series	XTO Offshore
Diameter x Pitch	16-3/8 x 21
Yamaha Part #	6GS-45976-20-00 / 6GR-45976-20-00 / 6GR-45976-20-00
Propeller Material	Stainless Steel

TEST CONDITIONS

Number of People	2
Air / Water Temperature (Fahrenheit)	81° F / 83° F
Elevation (in feet above sea level)	0'
Wind Velocity	5-10 MPH

COMMENTS

Test weight includes 250 gallons of fuel, 7 batteries, safety and test equipment.

YPB#: PB_REG_37CC_TR_XF450XSA2_07-24-2023_OCC



Engine: Yamaha

XF450XSA2 / XF450ESA2 /

LXF450XSA2

Boat: Regulator 37CC

Configuration: Triple

Test Date: 24-Jul-2023



PERFORMANCE DATA

RPM	MPH	GPH	MPG
1000	7.1	5.5	1.29
1500	9.5	9.2	1.03
2000	11.1	15.0	0.74
2500	12.9	23.5	0.55
3000	17.7	32.5	0.55
3500	29.8	36.6	0.81
4000	38.0	46.8	0.81
4500	44.5	58.3	0.76
5000	50.2	73.2	0.69
5500	56.0	89.4	0.63
6100	61.7	118.1	0.52
0-20 MPH: 5.58 seconds			

NOTICE TO CONSUMER

The information and data contained in this Performance Bulletin is approximate and subject to many different factors and variables. It is provided as a guideline only and should not be relied upon as representative of actual performance. Your boat's performance may be different than the information contained in this Performance Bulletin due to various factors, including your boat's actual weight, wind and water conditions, temperature, humidity, elevation, bottom paint, boat options affecting wind/water drag and/or boat weight, and operator ability. Please confirm the specifications and performance data on your specific boat/engine combination with your dealer prior to purchase. Please also keep in mind that the data contained in this Performance Bulletin may or may not have been performed using Yamaha PowerMatched components. Yamaha reserves the right to change the specifications and performance data of this Performance Bulletin or engine without notice. This document contains many of Yamaha's valuable trademarks. It may also contain trademarks belonging to other companies. Any references to other companies or their products are for identification purposes only, and are not intended to be an endorsement.