

Rendering may show both Standards and Options



252.482.3837 Edenton, North Carolina regulatormarine.com

Power Options

- Twin White Yamaha F300 4-Stroke Engines with DES Tilt Helm, DEC, and Electronic Key Switch with Wireless Key Fob
- All of the above, plus Helm Master^ EX Joystick with Multimode Set $\mathsf{Point}^\mathsf{TM}$

T-Top, Helm & Electronics

- Fiberglass T-Top with Surfboard Edges, Electronics Box, Spreader Lights, and Multi-Colored LED Lights – Complete with Integrated, Vented, Wraparound Windshield and Windshield Wiper/Washer
- White Powder Coat Package
- Factory-Installed Garmin[®] 28 Premium Package: Two 16" GPSMAP[®] 8616XSV Multi-Touch Widescreen Chartplotter/Sonar Displays, VHF 215 AIS Radio with Dual 8' Antennas, Airmar[®] B275LHW with Wide Beam 1kW CHIRP Transducer, Plus Black Flushmount Electronics Face and Remote Mic
- Yamaha Next Generation Digital Boat Control System with Digital Electric Steering (DES) Tilt Helm, Multifunction Digital Electronic Control (DEC), Electronic Key Switches (EKS) with Wireless Fob, and CL5[™] Multifunction Touchscreen Display
- Ritchie[®] SuperSport Compass
- Fusion® Apollo 770 Marine Stereo with AM/FM/WB, SiriusXM® Ready, Wi-Fi Audio Streaming, Apple AirPlay 2, Bluetooth®, Integrated DSP, and (4) Backlit Speakers throughout Deck & Cockpit
- EZ-View Flushmount Electronic Mounting Face with Access in Head Compartment
- Illuminated Glove Box with Fiberglass Lid
- Recessed Console Storage Trays
- Integrated Switch Panel with LED Push Button Switches
- USB Charging Ports

Console Interior

- Triple Battery System with Switches and Marine Batteries
- Vented Port Light in Console
- Stand-Up Head Compartment with Electric Head, 6 gal. Holding Tank, Interior Lighting, Mirror, and Electric Tank Pumpout
- Vanity with Sink
- Chilewich Flooring in Console

Deck & Cockpit

- 360° Coaming Pads
- Seakeeper Ride[™] Auto Trim Tab System
- Pull-Up Bow Cleats
- Stainless Steel Hardware Through-Bolted with Elastic Stop Nuts
- Molded Non-Skid Horizontal Surfaces
- Engine Bracket with Ladder
- 256 qt. Forward Center Dry Storage Compartment
- Forward Deck Anchor Locker with Anchor Rode & Overboard Drain
- Stainless Steel Through-Hull Fittings
- Stainless Steel Scuppers
- Transom Walkthrough Tuna Door
- USB Charging Ports (FS Area)
- Four (4) JL Audio® Backlit Speakers

Seating

- Forward Seating with Flip-Up Backrests (2)
- Upholstered Forward Console Seating for Two
- 28 Tackle Center with Upholstered Helm Seating for Two with Individual Folding Footrests, (2) Cup Holders, and Seatback Rocket Launcher with Tackle Center & Storage, Including: Large Tackle Drawers (2 with and 2 without Dividers), (4) Large and (4) Small Plano[®] Trays, (2) Leader Spool Holders, and Pliers & Knife Holders
- 74 qt. Insulated Cooler Under Forward Console Seat
- Integrated Flush-Folding Transom Seat

Fishing Equipment

- Raw Water Wash Down and Livewell Plumbing
- Insulated, Illuminated Forward Fishbox (2)
- In-Deck Illuminated, Macerated Fishbox/Locking Rod Storage
- 33 gal. Freshwater System with Wash Down and Transom Shower
- Insulated, Illuminated Transom Fishbox
- Insulated, Illuminated Transom Livewell
- (6) Stainless Steel Aft Gunwale Conventional Rod Holders

SPECIFICATIONS

LOA	27′ 8″
LOA w/ Bracket & Engines	32' 6"
Beam	9′ 5″
Height in Head	
Bridge Height*	117″
Height from Keel*	
Dry Weight w/ Engines	9,480 lbs
Fuel Capacity	219 gal
Deadrise	24 Degrees
Draft	23" Engines Up
Draft3	5" Engines Down
Center Forward Storage	256 qts
Fwd Seat Fishbox/ Dry Storage (2)	169 qts ea
In-Deck Fishbox/ Locking Rod Storage	456 qts
Console Cooler Seat	74 qts
Head w/ Holding Tank	6 gal
Freshwater Tank	33 gal
Transom Livewell	25 gal
Transom Fishbox	124 qts

* Measurement is to tallest available option (48" Radar Array)



252.482.3837 Edenton, North Carolina regulatormarine.com

28 OPTIONAL EQUIPMENT

Exterior Colors

- Featured or Custom Hull Color Entire Hull or Sides Only
- Bracket with Matching Gelcoat Color
- Bracket with Synthetic Teak Marine Decking

Power & Systems

- Yamaha EX Autopilot with Waypoint Deceleration (Standard with Helm Master™ EX)
- 36-Amp Battery Charger with 25' Cord

T-Top & Tower

- T-Top Rocket Launcher
- GEMLUX[®] Deluxe Outrigger Bases with 18' Collapsible Poles and GEMLUX[®] Double Rigger Kit
- T-Top Underside to Match Hull Sides
- T-Top Underside Different Than Hull Sides
- T-Top Storage Compartment

Seating & Upholstery

- Deluxe Tackle Center with 32 gal. Livewell**(Cannot be selected with Optional Additional Transom Livewell)
- Dual-Height Pedestal Table with Filler Cushion and Table/Pedestal Storage
- Dove Gray Upholstery
- Sandbar Upholstery
- Diamond Quilted Upholstery

Electronics

- Factory-Installed Garmin[®] GMR[™] 424 xHD 4kW Open-Array Radar
- Factory-Installed Garmin[®] GMR[™] 1224 xHD 12kW Open-Array Radar
- Factory-Installed Garmin[®] GMR[™] Fantom 54 Open-Array Radar
- Factory-Installed Garmin[®] GXM[™] 54 SiriusXM[®] Marine Weather Receiver Upgrade
- Factory-Installed Garmin[®] GT36UHD-TM Ultra High-Def ClearVü and SideVü Side Scan Transducer
- Entertainment Upgrade Package: Includes Fusion® Dynamically Calibrated System with (10) Premium Backlit Speakers, Subwoofer, Amps, External Antenna, and Integrated Wi-Fi

Electronics (Cont'd)

- (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
- Multi-Colored Underwater LED Lights (2)
- LED Light Bar

Fishing Upgrades

- Refrigerated Transom Fishbox
- Additional 31 gal. Transom Livewell** (In Lieu of Standard Transom Fishbox; Cannot be selected with Deluxe Tackle Center with Livewell)
- (6) Aft Gunwale Cup Holder Rod Holders (Converted from Standard)
- (8) Additional Forward Gunwale Conventional Rod Holders OR
 (8) Additional Forward Gunwale Cup Holder Rod Holders
- (2) Conventional Transom Rod Holders
- Quick-Release Under Gunwale Gaff Holder

Comfort & Convenience

- Through Stem Bow Roller with Anchor Windlass, Freshwater Anchor Wash, Remote Switch, Chain, and Anchor
- Edson[™] Wheel with Power Knob**
- Cockpit Freshwater Engine Flush
- Phender Pro[™] with (4) Quick-Release Fender Cleats
- Bucket Holder with (2) Buckets
- Hose Coil Racks (2) for Raw Water and Freshwater Wash Downs
- Removable Watersports Tow Bar
- Built-In 12V Watersports Inflation Station
- Gray Helm Pad with Black Regulator Logo
- Sandbar Helm Pad with Black Regulator Logo

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 & Seating Canvas Covers (Various Colors)
- Engine Canvas Covers (Various Colors)



PERFORMANCE BULLETIN



www.regulatormarine.com

REGULATOR 28CC

Length	27' 7"
Beam	9' 5"
Dry Weight (Boat Mfr. Pub)	8,500 lbs
Maximum HP	600 hp
Fuel Capacity	219 gal
Weight as Tested	11,098 lbs

F300XCA / LF300XCA

300 hp
EFI/VCT/DOHC
4.2L
562 lbs
1.75:1

ENGINE MOUNTING HEIGHT

Mounting Hole Position	#1
Ventilation Plate Height	3-1/2" Above Boat Bottom

PROPELLER(S)

Series	Saltwater Series II™
Diameter x Pitch	15 x 20
Yamaha Part #	6CE-45932-20-00 / 6CF-45932-20-00
Propeller Material	Polished Stainless Steel

TEST CONDITIONS

Number of People	2
Air / Water Temperature (Fahrenheit)	88° F / 85° F
Elevation (in feet above sea level)	0'
Wind Velocity	5-10 MPH

COMMENTS

Test weight includes 120 gallons of fuel, 3 batteries, safety and test equipment

YPB#: PB_REG_28CC_TW_F300XCA_07-18-2019_OCC



Engine: Yamaha F300XCA / LF300XCA **Boat:** Regulator 28CC Configuration: Twin Test Date: 17-Jul-2019



PERFORMANCE DATA

RPM	МРН	GPH	MPG
1000	6.0	2.7	2.20
1500	8.6	5.0	1.74
2000	9.5	8.3	1.15
2500	12.4	12.5	0.99
3000	17.5	16.5	1.06
3500	31.4	20.6	1.52
4000	38.0	26.3	1.44
4500	43.0	35.6	1.21
5000	48.9	46.4	1.05
5500	55.0	56.1	0.98
5900	58.7	56.2	1.05
0-30 MPH: 9.14 se	econds		
0 00 11. 5.14 50			

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/dv boat weight, and operator ability. Please confirm the specifications and performance data on your specific houdreging 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 engines 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.