



31 CENTER CONSOLE TE



SPECIFICATIONS

LOA: 31' / 9.45 m
 Beam: 8' 4" / 2.54 m
 Weight, dry: 5,800 lbs. / 2,631 kgs.
 Fuel capacity: 204 gal. / 772 L
 Optional fuel: 40 gal. / 151 L
 Recommended power:
 Twin Mercury 275 Verados
 Speed: 64+ MPH
 Hull Warranty: 6 Years
 Cruise (Fuel) @ 46 MPH: 26 GPH
 WOT (Fuel) w/Twin 275 Verados: 64 MPH @ 57 GPH
 Maximum Cruising Range: 325 miles @ 90% Capacity

POWER OPTIONS

- Single Mercury 275 verado
- Twin Mercury 150 Optimax
- Twin Mercury 175 Optimax
- Twin Mercury 225 Optimax
- Twin Mercury 250 Optimax XS
- Twin Mercury 300 Optimax XS
- Twin Mercury 150 Verados
- Twin Mercury 175 Verados
- Twin Mercury 250 Verados
- Twin Mercury 275 Verados
- Twin Mercury 300 Verados



31 CENTER CONSOLE TE

STANDARD EQUIPMENT

Anchor locker, recessed in forward bulkhead
Battery switches (2), parallel, explosion proof
Bilge pumps (2), automatic 1200 GPH
Center console, pre-wired, fiberglass w/electronics locker,
one piece plexiflass windshield, molded foot rest, dry
storage inside and forward facing seat w/400 quart
fish box
Cuddy cabin w/V-berth, rod storage, fluorescent lighting,
porta potti
Fish box, 450 quart, insulated
Fuel gauge, electric
Fuel tank, heavy duty, baffled, 3/16" thick aluminum;
foamed, glassed and bolted in position w/stainless steel
pickup, 204 gallons total capacity
GPS speedometer & Mercury Smartcraft gauges
Graphics, standard selection
Hand laid composite hull and deck manufactured w/multi-
directional fiberglass, w/high density coring and Inter-
plastic vinyl ester resin and w/hull and deck laminated,
thru-bolted, screwed and sealed together w/heavy duty
marine sealant/adhesive
Helm seat, leaning post style mounted on molded,
insulated ice box
Helm station, full instrumentation, molded foot rest, port
and starboard side panel
Horn, electric
Hydraulic steering
Livewell, 50 gallon at transom
Propellers, stainless steel
Rails, bow, welded 316L stainless steel, thru bolted
Rod holders, (4)
Rod storage under gunwale
T-Top heavy duty w/electronics box, canvas and
rod holders
Transom storage boxes, insulated
Trim indicators, electrical for motors and mechanical
for tabs
Trim tabs, heavy duty hydraulic, offshore hi-performance

OPTIONAL EQUIPMENT

Autopilot, TR-1 Gladiator
Backrest Removable or Fixed with Rod Holders
Canvas Side Curtains
CE Certification Kit
Depth Gauge
Docking Lights
Fuel Tank, 234 Gallon Optional (Aux)
Halogen Light (Additional, Front-Top Mounted)
Jump Seats
Jumper Cable with Receptacle
Life Jacket Storage in T-Top
Pop-Up Bow Light
Rod Holders, Additional (2 Gunwale & 3 Transom)
Rod Holders, Kingfish (2) Angled on T-Top
Saltwater Washdown with Extra Pump
Shipping Cradle
Sirius Satellite Radio
Swim Ladder with Bracket Mount
Tackle Box in Console



31 CENTER CONSOLE TE



Fountain Powerboats Performance Disclaimer

Be advised that performance figures are merely an estimate, not a guarantee, of what you can expect based on our factory testing program. The above listed speeds are verified by radar or GPS or both with one test driver and less than a forty (40) gallon fuel load. Boat speeds and range can vary depending on weight, fuel load, number of passengers, air temperature, altitude, humidity, barometric pressure, water conditions, wind, engine tuning, horsepower (HP) variance from engine to engine, propellers, and numerous other factors beyond our control. Fountain Powerboats reserves the right to make changes on standard and optional equipment at any time without prior notice. Usable fuel in a gas tank may be slightly less than the advertised fuel capacity. Speed variance can be up to 4% of the top speed.

Fountain Powerboats Options Disclaimer

Fountain Powerboats reserves the right to make changes on standard and optional equipment at any time without prior notice. Some options may have changed since the print date of this material.

Revised 2007