





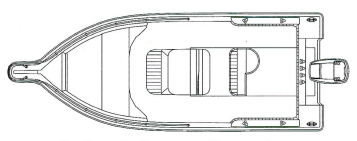
Specifications

Length Overall 22'-9"
Beam 8'-6"
Draft 19"
Boat Weight (Approx.) 2650 Lbs.
Maximum Horsepower 250
Minimum Horsepower 140

Transom Height 25" Single / 20" Twin

Fuel Capacity 100 Gal.

Deadrise at Transom 18°
Interior Freeboard 25"





Features

- Self Bailing Cockpit
- Large Head / Storage Area Below Console
- 275 Qt. Insulated Full Beam Fish Box
 - 160 Qt. Insulated Bow Storage Area
- Integrated Anchor Pulpit with Rope Locker
 - Stainless Steel Wrap Around Bow Rail
- Lighted 34 Gal. Round Live well
- Above Deck Battery / Oil Tank Storage
- 62 Sq. Ft Cockpit
- Leaning Post Standard
- Integrated Tackle Center
- Pop-up Stern Cleats
- Large Locking Electronics Box
- Tilt Hydraulic Steering
- High Pressure Raw Water Washdown
- Snag Free Deck Design
- Transom Splash Board With Rod Holders
- Molded Fire Extinguisher Recess

Options

- Bimini Top
- Factory Installed T-Top W/ Electronics Box
 - Fold-Away Side Jump Seats
- Trim-Tabs
 - Fresh Water Holding Tank System
- Leaning Post Back Rest with Rod Holders
- Bow Cushions
- Wrap Around Cockpit Bolsters

Performance Bulletin

Test performed and certified by Yamaha application engineers

YPB#: TEST DATE: 01159-MKC-Z 5-07-01

McKee Craft www.mckeecraft.com THE UNSINKABLES

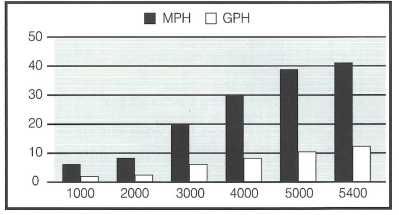


PO Box 623 Fairmont, NC 28340 (910) 628-0926 www.McKeeCraft.com



Z150 TXRZ

PERFORMANCE CURVE AND DATA



RPM	MPH	GPH	MPG	Db	
1000	4.9	1.5	3.27	64	
2000	7.7	2.9	2.66	64	
3000	20.1	4.8	4.19	79	
4000	30.3	7.3	4.15	81	
5000	37.7	11.4	3.31	88	
5400	40.7	14.3	2.85	93	

NOTE: Data may vary due to changes in weather, elevation, load, and boat bottom conditions. Fuel data gathered with Yamaha Fuel Management System. Speed data gathered with Magellan GPS receiver.

SPECIFICATIONS

BOAT MODEL:	2200 CC Runaway
LENGTH:	22' 9"
BEAM:	8' 6"
WEIGHT:	2,650 lbs.
MAX H.P.:	250
TRANSOM HT.:	25"
FUEL CAPACITY:	100
WEIGHT AS TESTED:	4,006 lbs.
ENGINE:	

ENGINE:	
MODEL:	Z150TXRZ
HORSEPOWER:	150
DISPLACEMENT:	158.4 Cu. In.
INDUCTION:	H.P.D.I
WEIGHT:	475 lbs.
GEAR RATIO:	1.86
MOUNTING HEIGHT:	#2
PROPELLER (DIA/PITO	CH): 15 1/4" X 15" SWS
PROPELLER PART #:	6R4-45976-A0-00

TEST CONDITIONS:

	ILOI OCIADITIONO.			
	NO. OF PEOPLE:	2		
	SECONDS TO PLANE:	3.26		
	AIR TEMP:	75 °		
	WATER TEMP:	73°		
	ELEVATION:	Sea Level		
	WIND VELOCITY:	10-15 MPH		
	COMMENTS:	Tested with 1/3		
	tank of fuel, one grou	p-24 battery, option-		
al Aluminum T-Ton, safety and test gear.				



