

D2488B-P



Specifications-Technical Data

Engine..... Kubota V3307T 75 HP Turbo Diesel
Drive System..... Closed Loop Hydrostatic Planetary
Water Propulsion..... Hydraulically Driven Dual 11" Bronze Props
Tri-Mode Drive..... Wheels Only, Props Only or Props & Wheels
Electrical System..... 12 Volt with 60 Amp Alternator
Battery..... Auto Craft Gold 850 CCA
Park/Emergency Brake... Hydraulic braking system
Instrumentation..... Marine Grade Components
Body Construction..... 3/16" and 1/8" Full-Weld Aluminum.
Bilge Pump..... 1250 GPH 12 Volt with Auto/Man. Switch
Hydraulic Oil Cooler..... Forced Air Hydraulic Cooler

Fuel Capacity..... 10.5 Gal (US) Aprox. 10 Hrs Run Time
Towing Capacity..... 8,000 Lbs
Ground Pressure..... 1.2 PSI unloaded; 1.79 PSI loaded
Hyd. Tank Capacity 18 Gal (US); John Deere Hyd. Oil
Unit Dry Weight..... 5,600 Lbs
Payload Capacity.... Land 3,000 Lbs; Water 1,400 Lbs
Seating 3 – 9 Adults
Land Speed..... 16 MPH
Speed in Water 3 MPH
Ground Clearance... 27" (Center)
Tracks.... 24" Industrial Rubber; Over-the-Tire

