The units are master controller operated with easy start up/shut down procedures. The industry leading automated louver system ensures correct outside air balance at all times without the need of manual adjustment delivering optimal operation efficiency.



BT I.2M I,200,000BTU/HR

Model Specifications

Engine: John Deere 200 HP @ 2,400 RPM

Dual Axle: Dual Axle 225/75R16 Tire & Rim

Hitch Setup: 2 5/16" Ball Hitch

Governing: Electronic - Overspeed Shutdown

(2) 16" Diameter Outlet W/Four Galvanized

Quick Clamps

Fuel Capacity: 315 Gallons US

Heat Transfer Fluid: ~25 Gallons Synthetic CalFlo or Synthetic ATF

Run Time: 26 Hours at 100% Load

Electric System: 12VDC w/100 Amp Alternator

Air Flow: 5,000CFM @5.5" H₂0

Heat Output: 1.2 M BTU/Hour

Temp Rise: 240 °F

Ambient Air Rating: -40 °F to +60 °F

Air Controller: Automatic Shutter Controller

Fuel Efficiency: 80%+

Weight: 7,240 Lbs

Dims Overall: 188" L x 82" W x 98" H

Available Options

Hitch Setup Pintle Hitch

Leveling Jacks Rear Corner Mounted Bulldog Jacks

Stainless Hardware: Stainless Bolt Kit, Exterior Clamps & Bolts

Electrial System: 12VDC w/100 AMP Brushless/Sparkless Alternator

LED Warning System: 3 Functions Roof Mounted Strobe Lights - On/Off

and Low Fuel Indicator

OPH: Oil Pan Heater (60Hz)

BBH: Battery Blanket Heater (60Hz)

EBH: Engine Block Heater (60Hz)

Stone Guard To Roof Line