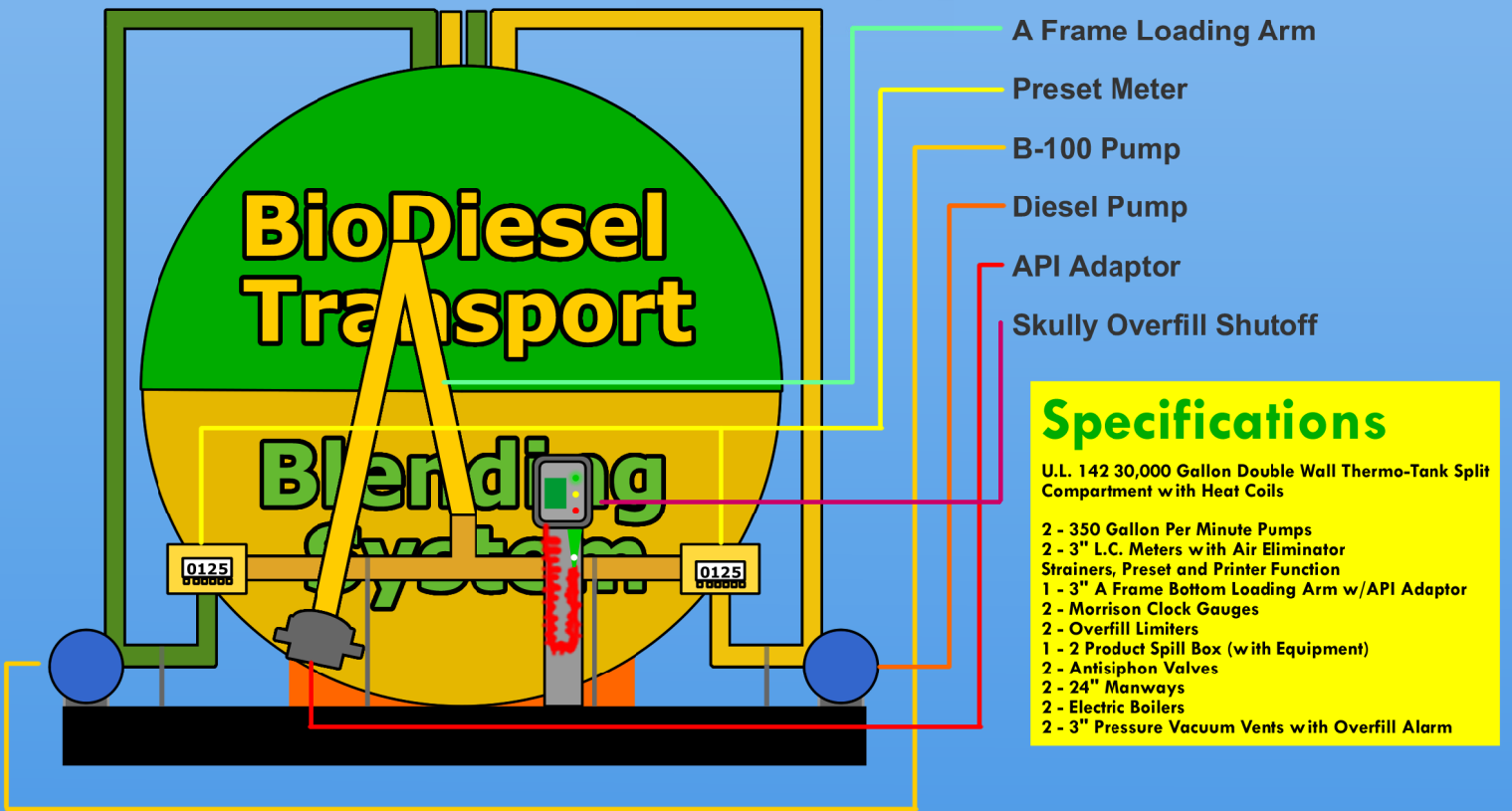


BioDiesel Transport Blending Station



Specifications

U.L. 142 30,000 Gallon Double Wall Thermo-Tank Split Compartment with Heat Coils

- 2 - 350 Gallon Per Minute Pumps
- 2 - 3" L.C. Meters with Air Eliminator Strainers, Preset and Printer Function
- 1 - 3" A Frame Bottom Loading Arm w/API Adaptor
- 2 - Morrison Clock Gauges
- 2 - Overfill Limiters
- 1 - 2 Product Spill Box (with Equipment)
- 2 - Antisiphon Valves
- 2 - 24" Manways
- 2 - Electric Boilers
- 2 - 3" Pressure Vacuum Vents with Overfill Alarm



STOP SPLASH BLENDING!
 To blend Bio Diesel properly you should have the Diesel Fuel and the B-100 at the same temperature to avoid fall out. This blending injection system will solve your problem.

We have begun the development process. Stay tuned at www.greatlaketanks.com for up to date information the BioDiesel Transport Blending Station



Great Lakes Tank Systems
 Design & Innovation Leader of Above Ground Tank Systems
 4500 W. Greenville Dr.
 Appleton, WI 54913
(920) 850-0080