



## KleerBlue 7100-Ultra Turn-Key Bulk Storage Unit

### Large Storage. Small Footprint. Sleek Design.

Aboveground bulk tanks offer many advantages including lower initial cost and ease of expansion. However, where to locate the tank at your facility can be an issue. KleerBlue's 7100 Ultra turn-key unit solves this dilemma. Offering the industry's largest storage capacity within a compact, heated and insulated, and aesthetically pleasing unit, it is everything you've ever wanted in an aboveground bulk tank.

#### **Quality that Brings Peace of Mind**

Made for the most demanding environments.

- 7100 maximum capacity (6500 gallon +10% safety margin) combined with overfill protection prevents inventory loss.
- Experience true secondary containment 2 inner tanks and an outer wall.
- Weather-proof exterior offers long life and low maintenance.

#### **Built for All Weather Conditions**

- Industrial-grade insulation protects against both extreme heat and cold.
- KleerBlue's optional immersion heating provides improved protection over traditional forced air systems.

#### **Size that Eliminates Timing Issues**

Take control of your bulk delivery schedule and ensure you're getting the best price for your fluid.

• Extra-large volume allows for 5000+ gallon transport deliveries without completely emptying the tank.

#### **Design that Looks Great at Your Facility**

Large bulk storage doesn't have to be an eyesore.

- The white weather-proof exterior can be customized to match your overall facility branding and design.
- The small footprint offers many placement options.
- Aboveground tank eliminates need to bury an underground storage tank.

# Easily connect one or more KleerBlue dispensers remotely or adjacently.

Check out our wide selection online.

www.KleerBlueSolutions.com

## **Product Specifications**



Standards & Approvals: • ISO 22241 - 3 & 4



**Operating Temperature:** • -22°F/-30°C to 130°F/54°C

#### Size & Dimensions:

- Capacity: 7100 gallons max (6500 gallons +10% safety factor)
- Dimensions: 101" width x 216" length x 118" height

#### Tank and Container:

- Triple wall containment
- HDPE primary tank and secondary containment
- High-performance composite galvanized steel external container
- Galvanized steel floor panels with all-steel sub-floor
- Top mount and side access doors
- Inside enclosure light
- Patent Pending Design

#### Heating & Insulation:

- R-12 Insulation
- Option: Thermostatically controlled KleerBlue immersion heating system
- Option: Exhaust fan



#### Electronics:

- Three 20 amp 115V AC circuits required
  - External digital level display
  - UL-508A pump and dispenser control box
  - Option: Multiple dispenser switch box
  - Option: External junction box

#### Pump:

- 3/4 HP DEF submersible pump
- Option: 1 HP DEF submersible pump
- Option: Dual or Tri DEF submersible pumps

#### Security/Accident Prevention:

- Lockable access door
- Mechanical overfill protection
- Pressure relief system
- Vent with protective screen
- Option: Interstitial leak detection
- Option: Audible overfill alarm
- Option: 1" stainless steel filter for discharge line

#### 📫 🛛 Fill Inlets:

- 2" stainless steel lockable ball valve
- Option: 2" stainless steel drybreak (Parker, OPW or TODO)



#### Dispenser Compatibilities:

- 1"Female NPT stainless steel pump discharge line connection
  Compatible with KleerBlue and 3rd party dispensers
- Dispenser switch box for remote dispensing (see electronics)
- Option: Powder coated transition boxes for 3rd party dispensing options

#### **D** Installation:

- Forklift compatible
- Completely assembled and wired
- Anchor kit

