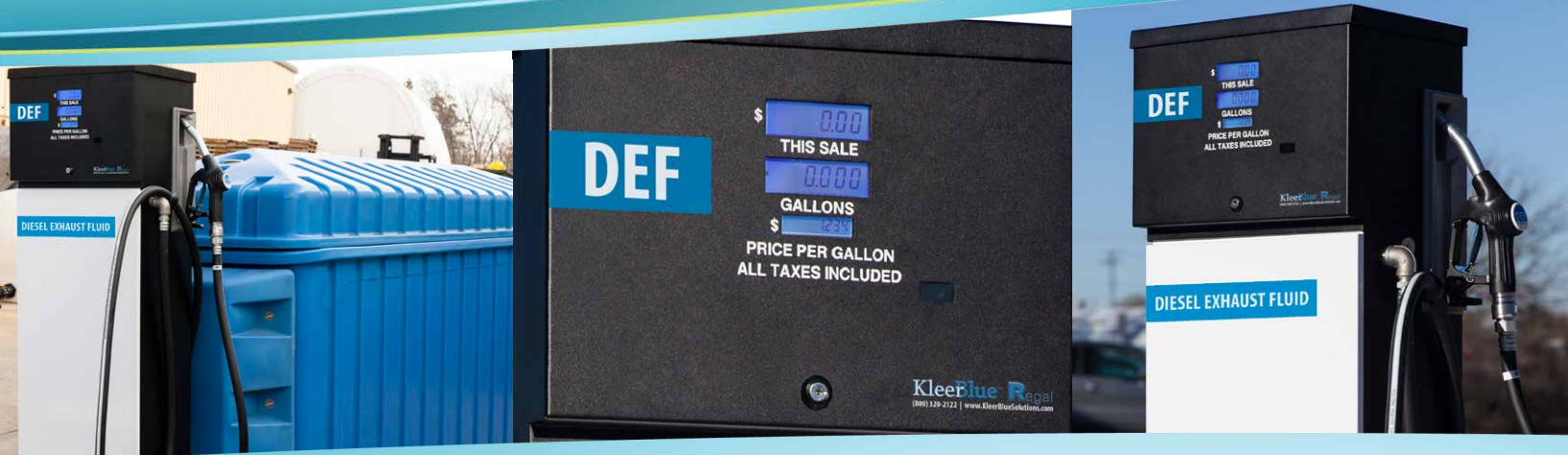


# KleerBlue™

DEF Storage & Dispensing Systems



## KleerBlue REGAL Retail Pedestal DEF Dispenser

### Affordable & Compact Warm-Climate DEF Dispenser

The KleerBlue REGAL was engineered to the highest quality standards to ensure DEF purity and low total cost of ownership. The REGAL is NTEP-approved by way of a Certificate of Conformance for Weighing and Measuring Devices. This superior distinction allows the dispenser to be used at locations where dispensers with 'NTEP-approved components' are not sufficient to meet regulations.

#### Integrate Into Your Existing Operations

Don't spend extra money trying to make your DEF solution work with your current site infrastructure.

- Supply remotely or attach to aboveground fueling island-friendly tank such as KleerBlue's Mini-Bulk Tanks.
- The REGAL is equipped with a pulse output to communicate with a large range of software and electronic monitoring equipment.
- Add the KleerBlue POS Interface software to emulate standard protocols and interface to most major site controllers and POS systems.

#### Affordable

- By removing the insulation & heating components, the REGAL maintains its outstanding value, but at a lower price point.

#### Small Footprint & Compact Design

Not only does the REGAL continue the sleek exterior design of the APEX, it offers a slimmer profile.

- The REGAL's 18" width x 12" depth allows for placement options not available to other dispensers.

#### Solid Construction

Every component of the REGAL was handpicked for its value and long-term ROI.

- The black and white steel weather-proof exterior is constructed of powder-coated galvanized steel.
- Automatic nozzle power switch & electronic solenoid valve adds security and prevents leaks.
- The REGAL itself is NTEP-approved (not just its components) and adheres to DEF standards & requirements.

# Need DEF storage tanks to supply your dispenser?

Check out our aboveground mini-bulk and bulk tank solutions.

[www.KleerBlueSolutions.com](http://www.KleerBlueSolutions.com)

## Product Specifications



### Standards & Approvals:

- ISO 22241 - 3 & 4
- PEI RP1100
- CSA Listed to UL-508 & CSA 22.2
- NTEP Certificate 09-082A3 (Weights & Measures)



### Operating Temperature:

- 12°F/-11°C to 130°F/54°C



### Size & Dimensions:

- 18" width x 12" depth x 58" height



### Dispenser Cabinet:

- **Base:** Black powder-coated galvanized steel
- **Top Electronics Cabinet:** Black powder-coated galvanized steel. Optional brushed stainless steel.
- **Large Access Panel:** White powder-coated galvanized steel



### Meter:

- Weights and Measures approved stainless steel piston positive displacement meter
- Flow rates of up to 10 gpm/38 LPM
- 10 year limited manufacturer's warranty



### Electronics:

- Backlit digital LCD sales, volume, and price displays
- Volume display can show gallons or litres
- Power switch on nozzle retainer
- Electronic solenoid valve for security & leak prevention
- Nonvolatile memory
- Built-in pump power relay
- **Option:** Emulates most standard dispenser protocols
- **Option:** Integrates with most standard POS systems
- **Option:** Volume only display
- **Option:** Non-resettable 7 digit electromechanical totalizer located in the bezel for inventory control



### Hose & Nozzle:

- 10' total hose length
- Accepts most stainless steel nozzles. Specify when ordering.
- **Option:** 15' hose with hose retractor



### Supply Inlets:

- 3/4" NPT or hose barb
- Bottom, back or side inlet



### Filter:

- Filter housing with 1 micron replaceable filters



### Installation:

- One 15 amp circuit required
- Can directly operate up to 1 HP pump with additional 20 amp circuit



### Warranty:

- 1 year parts and labor warranty



# KleeBlue™