

KleerBlue REGAL Fleet 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 KleerBlue REGAL's proven electronics enable you to send a pulse output to your fleet management software to keep track of inventory, DEF consumption rates and more. The dispenser integrates seamlessly with any of KleerBlue's aboveground tanks as well as 3rd party above and underground tanks.

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 above ground fueling islandfriendly tank such as KleerBlue's Mini-Bulk Tanks.
- Send fueling information to your Fuel Management System (FMS) via programmable pulse output.
- Avoid extra expense with the built-in pump power relay that allows for remote pump activation.

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 it's value and long -term ROI.

- The black and white steel weather-proof exterior is constructed of powder-coated galvannealed steel.
- Automatic nozzle power switch & electronic solenoid valve adds security and prevents leaks.

Need DEF storage tanks to supply your dispenser?

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

www.KleerBlueSolutions.com

Product Specifications



Standards & Approvals:

- · ISO 22241 3 & 4
- PEI RP1100
- CSA Listed to UL-508 & CSA 22.2



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 galvannealed steel
- Top Electronics Cabinet: Black powder-coated galvannealed steel. Optional brushed stainless steel.
- · Large Access Panel: White powder-coated galvannealed steel.



Meter:

- · Stainless steel oval gear positive displacement meter
- Flow rates of up to 10 gpm/38 LPM





Electronics:

- Fuel management systems pulse output option with pulse rates up to 100:1
- Backlit digital LCD volume display (gallons or litres)
- · Power switch on nozzle retainer
- Nonvolatile memory
- Built-in pump power relay
- Electronic solenoid valve for security & leak prevention
- 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
- Option: Pump kit with self-priming pump, Micro Matic coupler & 5' suction hose



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

