



**Specially Designed for
DEF Compatibility**



The Dresser Wayne Vista Diesel Exhaust Fluid Dispenser. Specially Designed for DEF Compatibility.

The Dresser Wayne Diesel Exhaust Fluid (DEF) dispenser added to a diesel island allows customers the convenience to fill their DEF tanks and diesel tanks in the same place. DEF helps meet EPA 2010 NOx emissions standards. Most large diesel engine vehicles will be moving to Selective Catalytic Reduction (SCR) requiring DEF injected into the exhaust stream to reduce NOx emissions in the engine's exhaust.

Unlike diesel fuel, DEF freezes at approximately 12° Fahrenheit and if not completely pure can harm exhaust system components, reducing their lifespan and increasing the likelihood of expensive repairs. The Dresser Wayne DEF dispenser is designed to protect against cold temperatures and protects hoses, nozzles and other components from freezing.

High-grade internal components prevent DEF contamination and help protect exhaust systems from the harm that can come from an impure product.

High Quality, User-Friendly Dispensers

Dresser Wayne DEF dispensers use a patent-pending heated hose and nozzle enclosure with automatic door operation for easy access.

The user-friendly hose is tension-free for a six-foot stretch, and has an automatically retractable 12-foot total reach. The hose and nozzle doors that protect components and DEF product in cold weather can be locked in the open position to allow easy access in warmer weather.

Integrate With Your Existing Operation

The same electronics, payment options and POS interface as found in our diesel dispensers allows seamless integration into your operation. Our narrow 40-inch wide DEF dispensers install easily onto existing diesel fuel islands and can be used with above ground or underground tanks.

- Innovative hose handling provides user-friendly operation
- Heated nozzle and hose cabinet keeps DEF from freezing during cold weather and can be mounted either on the left or right side to provide maximum installation flexibility
- Highly accurate across all flow rates
- DEF-compatible hydraulics help ensure DEF purity



Proven Technology Helps Ensure DEF Quality

- Special DEF-compatible hydraulics with internal 10 micron filter, proven during five years of field experience in Europe, help ensure DEF quality
- Heated and insulated cabinets allow installation anywhere at your fueling site without the need for additional temperature-controlled enclosures
- All components including hose and nozzle are heated to keep the DEF from freezing
- Thermostatically-controlled heater only runs as needed to limit operational costs
- Self-closing doors help make sure the nozzle and hose stay heated and help eliminate concerns that doors will be left open
- iMeter™ NTEP approved for broad range of flow range applications including 0.3gpm

Dresser Wayne Electronics

- iGEM™ electronics used in Dresser Wayne petroleum dispensers
- Weights & Measures sealable for retailer applications
- Serial interface allows connection to existing POS systems

Optional Features

- Dresser Wayne payment options including alphanumeric keypad for truck stop operations, 5.7" monochrome qVGA display, soft keys and iX Pay™ Secure Payment solution
- Right or left side mounted hose cabinet
- Fleet display configuration with optional pulse output interface for connection to fleet control systems
- Single or dual-side models
- Available without heater and insulation for warm weather climates

Easy-to-use Hose and Nozzle

- Hose doors automatically open when the nozzle door is lifted, providing open access to the environmentally protected nozzle and hose
- Clear window in nozzle door makes nozzle location easily identifiable
- User-friendly hose configuration provides the first six feet of hose reach tension-free
- Retractable hose provides 12 feet of total hose reach to easily fill tanks that are not lined up with the dispenser
- Retraction device automatically returns extended hose back into the cabinet
- Nozzle and hose doors can be locked in the open position in warmer weather for easy access
- Free-hanging hose allows plenty of space for hose accessories such as breakaways
- Heavy duty hose doors are recessed and the narrow opening helps protect against abuse
- Rollers on the hose opening ease hose handling and help protect from wear
- Self-closing doors help make sure the nozzle and hose stay heated and help eliminate concerns that doors will be left open

About Dresser Wayne

Dresser Wayne is one of the largest business units of Dresser, Inc., and a global leader in the design, manufacture, and servicing of fueling forecourt solutions where reliability and uptime are critical. Dispensers, payment platforms, control systems, and technology from Dresser Wayne play an essential role in traditional and alternative fueling sites around the world. Dresser Wayne is ISO14001 certified. www.DresserWayne.com

About Dresser, Inc.

Dresser, Inc. is a leader in providing highly engineered infrastructure products for the global energy industry. The company has leading positions in a broad portfolio of products including valves, actuators, meters, switches, regulators, piping products, natural gas-fueled engines, retail fuel dispensers and associated point of sale systems and air and gas handling equipment. Leading brand names within the Dresser portfolio include Dresser Wayne®, retail fueling systems, Waukesha® natural gas-fired engines, Masonellan® control valves, Mooney® regulators, Consolidated® pressure relief valves, and Roots® blowers and rotary gas meters. It has manufacturing and customer service facilities located strategically worldwide and a sales presence in more than 100 countries. www.Dresser.com

Genuine Parts

Protect your warranty, security, and regulatory certifications. Insist on Dresser Wayne Genuine Parts for all equipment repairs and upgrades

Worldwide Headquarters:

Austin, Texas, U.S.A.
T. +01 512 388 8311

European Headquarters:

Malmö, Sweden
T. +46 40 360 500

South American Headquarters:

Rio de Janeiro, Brazil
T. +55 21 2598 7711

Asia Pacific Headquarters:

Shanghai, China
T. +21 5899 3976

Fleet Fueling Group

Perkasie, Pennsylvania, USA
T. +01 215 257 1046

