

AUTOMATED FUEL ADDITIVE INJECTION SYSTEMS



Proprietary flow control technology minimizes messy calibrations and ensures accurate diesel fuel additive dispensing every time.

The systems are designed to require no maintenance beyond the filling of fuel additives. They are designed to accept fuel level data from a wide range of sensors including digital/analog diesel fuel tank level senders, ultrasonic level sensors, pulse transmitters and electronic flow meters.

The key to quality results with X4 Premium Diesel Additive is its accurate and consistent use

Cummins knows this could save you real money, "The addition of high quality fuel additives is now an important element in every good diesel engine maintenance program" - Cummins

A Unique Model to Meet Your Application Needs

Three Automated Fuel Additive Injection System models to choose from with a model to meet your specific application.



VEHICLE MOUNT PLUS (VM200)

This on-board fuel additive injection system is designed to mount directly on the vehicle or equipment and dispense X4 Premium Diesel Additive each time the vehicle fuels.



FUELING TANKER (FT100)

This is the perfect option for any diesel fueling environment whether tanker truck or stationary. The real time monitoring of diesel fuel flow and X4 Premium Diesel Additive ensures accuracy and simplicity.



BULK TANK (BT100)

These units are for use with bulk storage of diesel fuel and where X4 Premium Diesel Additive is commonly supplied using larger 55 gallon drums or tanks.