



LIQUIDYNAMICS™

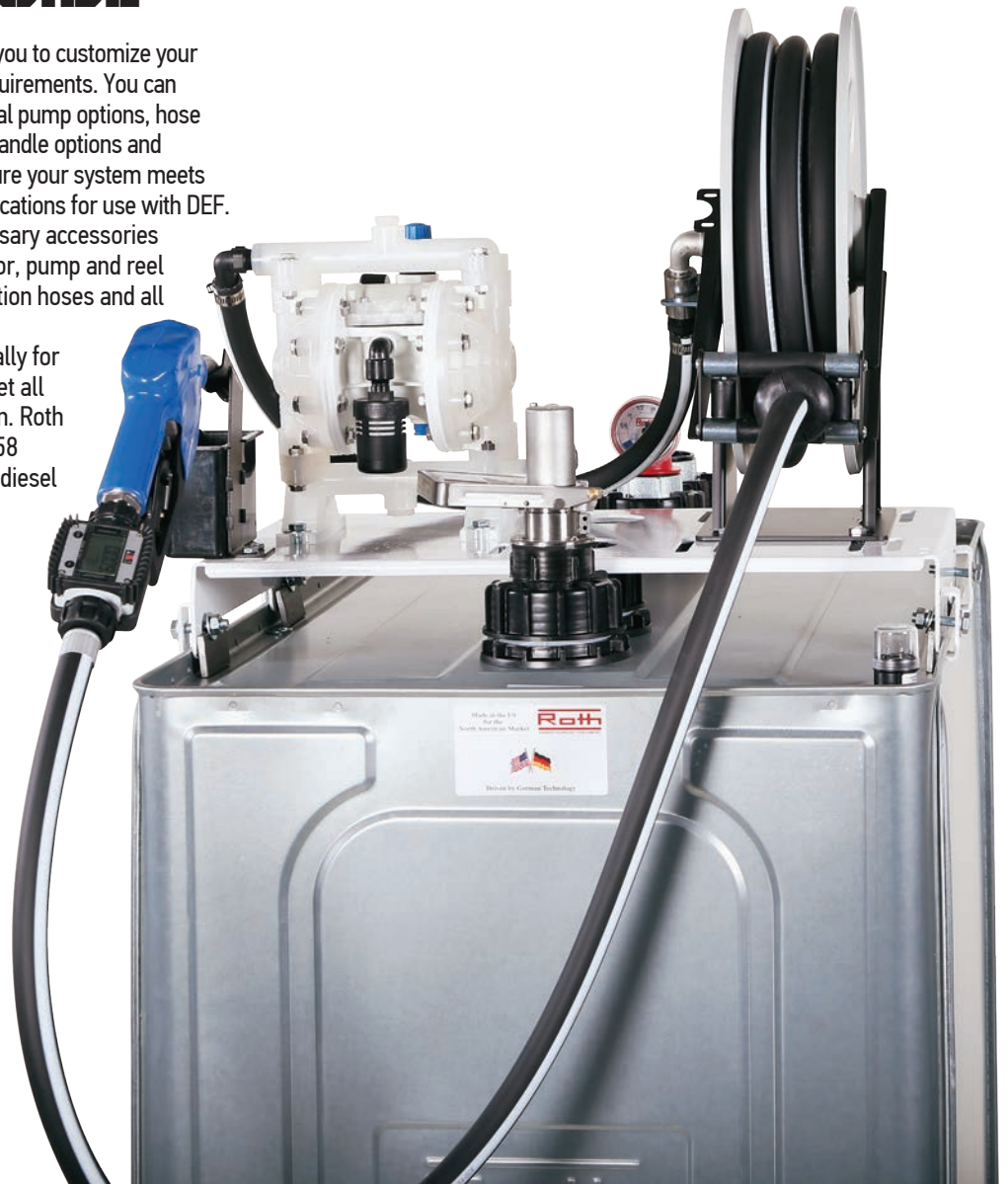
FLUID HANDLING
TECHNOLOGY

ROTH DOUBLE - WALL DEF TANK SYSTEM SELECTION GUIDE

This "System Selection Guide" allows you to customize your DEF tank system to best fit your specific requirements. You can choose from four different size tanks, several pump options, hose or hose reel options, metering and control handle options and your choice of valves and couplers that ensure your system meets requirements according to ISO 22241 specifications for use with DEF.

The system is supplied with all necessary accessories such as tank gauge, interstitial leak detector, pump and reel mounting plate, air filter/regulator, connection hoses and all mounting hardware.

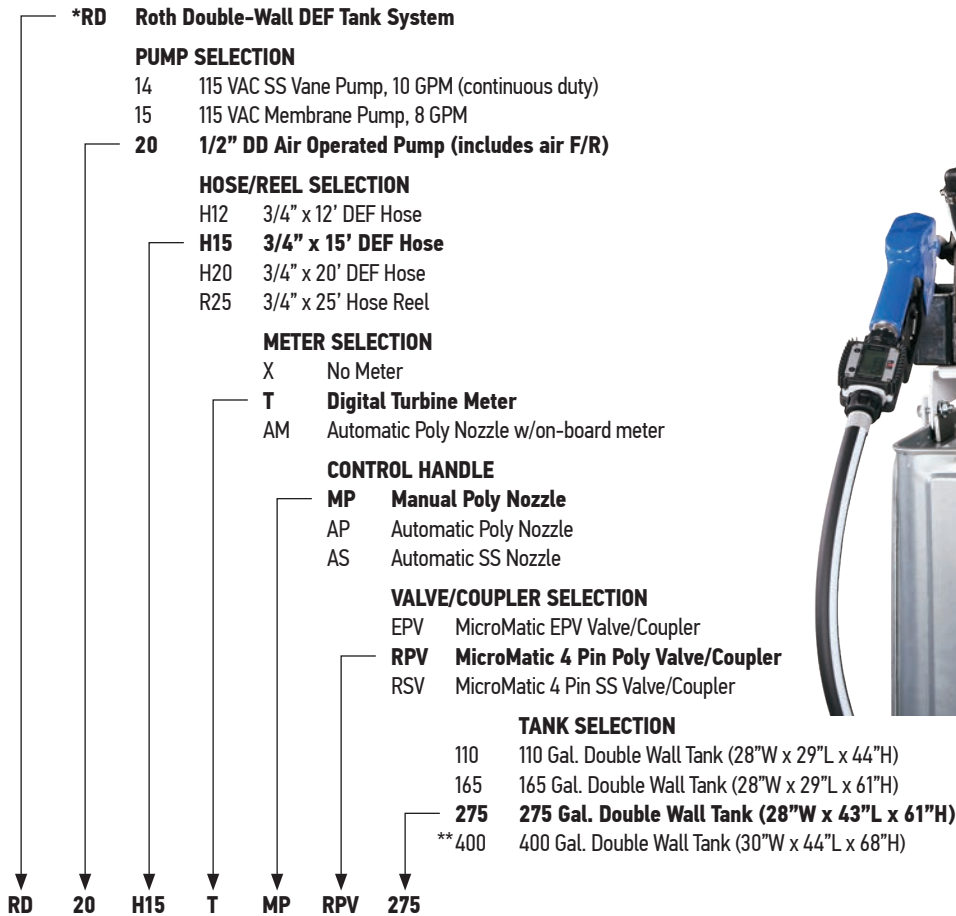
These systems are designed specifically for use with diesel exhaust fluid (DEF) and meet all requirements for "closed" system operation. Roth double wall tanks are certified to UL SU2258 standards and are compatible for use with diesel exhaust fluid.



**Due to overall height restrictions for shipping, the 400 Gal. Tank System pump and reel components cannot be assembled onto the tank. These components will need to be assembled at the customer's location.

ROTH DOUBLE - WALL DEF TANK SYSTEM SELECTION GUIDE

SYSTEM IDENTIFIER



Example: Double Wall Roth Tank System with 1/2" double diaphragm pump, 15' hose, electronic digital turbine meter with quart calibration, Manual shutoff Poly nozzle, MicroMatic Poly RPV coupler and drum valve. System meets "Closed" system requirements according to ISO 22241 specifications. Tank selection in this case is the 275 Gal. double wall tank.

*Freight allowance does not apply – see terms and conditions.

**400 Gal. Double – Wall Tank Packages require pump and reel components to be assembled at the customer's location due to shipping height restrictions.

