PURETECH

NSF 61 Potable Water Cisterns



Watertight, corrosion resistant and FDA approved contruction

Versatile

Ideal for potable water and other consumable liquids

Heavy Duty

Designed to perform under tough conditions

Code Compliant

Meets or exceeds state requirements and NSF 61

Installer Friendly

Easy handling and multi-port inlet/outlet pipe configurations

Safe & Secure

Sturdy, lockable, threaded cover and riser system







CERTIFIED

FRALO is the proud owner and operator of the world's largest blow-mold machine. Our patented multi-layer co-extrusion process (COEX-4), utilizes high molecular weight HDPE to produce the "Next Generation" of potable water cisterns.

Lockable Lids

Key Features

- Low-profile high-performance design
 - · Convenient and watertight threaded access riser system (sold separately)
 - Includes connection gaskets and threaded manhole covers
 - No water required during backfill process
 - Fifty-year manufacturers warranty
 - Heaviest poly tank on the market

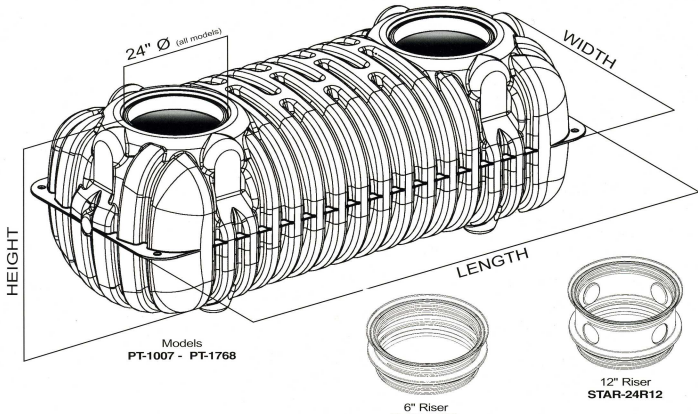
FRALO looks forward to serving all your water tank needs!

Patents Pending





PURETECH™ TANK SPECIFICATIONS



STAR-24R6

NSF 61 APPROVED PURETECH™ TANK SPECIFICATIONS

(Pricing effective Oct. 17, 2005)

| MODEL | TOTAL CAPACITY US Gallons (Liters) | HEIGHT Inches | WIDTH Inches | LENGTH Inches | WEIGHT Pounds | LIST PRICE |
|---------|------------------------------------|------------------|-----------------|------------------|------------------|---------------|
| PT-1007 | 1007 (3812) | 51 | 62 | 103 | 360 | \$1033 |
| PT-1311 | 1311 (4962) | 51 | 62 | 133 | 520 | \$1516 |
| PT-1464 | 1464 (5541) | 51 | 62 | 148 | 560 | \$1817 |
| PT-1768 | 1768 (6692) | 51 | 62 | 177 | 640 | \$2208 |

GENERAL CISTERN INSTALLATION GUIDELINES

- 1. Follow the manufacturer's instructions for installations (same as our septic tanks).
- 2. Take extra precaution for sealing where surface or groundwater may infiltrate system (piping, cistern, drop pipe etc.).
- 3. Appropriate downstream filtration and disinfection should always be installed.
- 4. Cisterns should be disinfected after installation and regularly thereafter.
- 5. Seal manhole covers, tank to riser joint, risers to risers joints with gasketing, butyl mastic, silicone or other sealant.
- 6. Ensure that all penetrations to the vessel that are made are absolutely water-tight.



- Access at or above grade level must be secured against unauthorized access
- · Not rated for vehicular traffic loading

WARRANTY FRALO Plastech Mfg. warranties the FRALO PURETECH[™] tank for a period of fifty years from date of purchase against any manufacturing defects, providing the tank has been used and installed in accordance with manufacturers written instructions. FRALO will, at its option, repair or replace any tank it deems to be defective and FRALO s obligations under this warranty are strictly limited to the repair and/or replacement of the defective tank. FRALO assumes no liability in cases of improper installation or misuse. FRALO is not responsible for any resulting contingent liabilities or charges. This warranty applies only to the original tank installation.







With an emphasis on products for the water, wastewater, and environmental industries, FRALO Plastech is your innovative partner in business. Our products are engineered for performance over the long term. We welcome your comments and look forward to meeting your future engineered plastic product needs.

DISTRIBUTED BY: