

Wilson/Rogers & Associates

Representing Manufacturers to the Pacific Northwest, Alaska & Hawaii since 1989.

2006 196th St. SW Suite 120
Lynnwood, WA 98036
Ph. (425)248-4940 — Fx. (425)248-4944
Contact Us: sales@wilsonrogers.com



October 2008



Cim-Tek Filtration -
Ph:888-898-7187 Fax:217-678-2611
<http://www.cim-tek.com>
**Spin on Petroleum and Hydraulic
Filters, New Biotek High Capacity
Filters**



Duro Manufacturing, Inc. -
Ph:800-866-3876 Fax:775-687-8877
<http://www.durohosereels.com>
**Industrial Hose Reels,
Air & Water Dispensing Towers**



Fill-Rite -
A Div. of Tuthill Transfer Systems
Ph: 800-634-2695 Fax: 800-866-4861
<http://transfer.tuthill.com>
**AC / DC / HP Consumer Fuel Pumps,
Meters, Accessories**



Lincoln Lubrication -
Ph:314-679-4200 Fax:314-679-4359
<http://www.lincolnindustrial.com>
**General Lubrication Equipment,
Fluid Dispense Control Systems for
Dealerships and Fleets**



FPP Meters -
A Div. of Tuthill Transfer Systems
Ph:888-578-3258 Fax:985-542-7394
<http://transfer.tuthill.com>
**High Performance Liquid Flow Meters
for Industrial and Commercial
Applications**



PMP Corporation -
Ph:800-243-6628 Fax:888-674-0196
<http://www.pmp-corp.com>
**Remanufactured Printers, Pumps,
Meters, Cash Drawers and more for
the Retail Fuel Equipment Industry**



P-T Coupling Co. Inc. -
Ph:800-654-0320 Fax:800-828-2649
<http://www.ptcoupling.com>
**Cam & Groove Fittings and Hose
Couplings, Related Components and
Accessories.**



Smith Fibercast -
Ph:501-568-4010 Fax:501-568-4465
<http://www.smithfiberglass.com>
**UL971 Listed Fiberglass
Double Wall Piping Systems**



Vaporless Manufacturing, Inc. -
Ph: 800-367-0185 Fax: 928-775-5309
<http://www.vaporless.com>
**Mechanical and Electronic Leak
Detectors, OFP valves for AST's, and
Testing Equipment.**



Vapor Systems Technology, Inc. -
Ph:937-704-9333 Fax:937-704-9443
<http://www.vsthose.com>
**Retail Fuel Hose & Breakaways
Complete Vapor Recovery Systems**

www.wilsonrogers.com



Cim-Tek
Filtration

Remove water from your fuel storage tank with Cim-Tek's

TANK DRYER

GET THE WATER OUT!!

NEW!

FROM THE INVENTORS OF THE WATER REMOVAL FUEL FILTERS

U.S. Pat. # 4623560



- Removes water from diesel, biodiesel, gas, & fuel oil
Also removes water from hydraulic oil and motor oil
- FAST...Effective in as little as 24 hours
- Reduces engine downtime and maintenance costs



Tank Dryer Item # 60038

Absorbs water from the bottom of your fuel tank, contains super-absorbent polymer

Tank opening diameter must be over 2 inch (5cm)

Instructions:

1. Extinguish cigarettes or any other flammable material before opening fuel tank.
2. Be sure diameter of the tank opening will allow the **Tank Dryer** to be put into and removed from the tank easily.
3. Hold the cord and lower the **Tank Dryer** in the tank.
4. Be sure the cord will allow the **Tank Dryer** to lie flat on the bottom of the tank. (This is where the water will be.) Shorten cord to remove excess slack.
5. Attach the retrieval cord to allow fuel cap to be replaced, but be available to remove the **Tank Dryer** when it is full. (Note: The best place to attach the cord is on the underside of the fuel cap.)
6. When the **Tank Dryer** starts to absorb water, it will expand. Until this condition it may remain in the fuel tank, but should be checked in an hour.
*****The Tank Dryer should be checked weekly and replaced every 3 months.***
7. Install the Tank Dryer so you don't obstruct the fuel outlet or sending unit.

Important Note: alcohol-based fuel additives designed to disperse water will reduce the effectiveness of the Tank Dryer.