

2013 ANNUAL REFRESHER FOR IOWA



New products from Franklin Fueling Systems

TOTAL SYSTEM SOLUTION



SUBMERSIBLE PUMPING SYSTEMS



FUEL MANAGEMENT SYSTEMS



PIPING & CONTAINMENT SYSTEMS



SERVICE STATION HARDWARE



DISPENSING SYSTEMS



TRANSPORT SYSTEMS

INCON

Fuel Management System Architecture

- ✓ Icon based, multilanguage, LCD touch screen Interface
- ✓ Optional Thermal Printer
- ✓ Alarm, Warning and Power Indicator LEDs



Evo Migration

Includes new features

- Quick Jump Menu
- One Touch Programmable Buttons
- Simplified “GUI “ Graphical user Interface
- F.A.S.T (Franklin Auto Setup Tool)
- Upgraded Alarm Interface
- Programmable Product Colors



Service Station Hardware

Defender Series Spill Containment



- ✓ Single or double wall
- ✓ Field replaceable without breaking concrete
- ✓ Variable height provides flexibility for shallow and deep retrofit applications
- ✓ Single wall models can be upgraded to double wall as regulations evolve
- ✓ Interstitial space of double wall models may be monitored mechanically or by electronic liquid sensor

Minimized Maintenance Costs

- ✓ Protected plow ring connection eliminates the possibility of damaged threads
- ✓ Field replaceable containment may be replaced without having to break concrete
- ✓ E-coated base, concrete ring, and plow ring 7x more durable than zinc coating



Integrity Confirmation

- ✓ The I² (interstitial integrity) Monitor provides visual inspection capability
- ✓ Electronic liquid detection sensor option also available



Superior Installation Flexibility

- ✓ Variable height adjustments allows an installation height range
 - Direct replacement for EBW and most competitor 5 gallon direct bury containments without needing to replace the tank riser
- ✓ Compatible w/ High blend ethanol and biodiesel

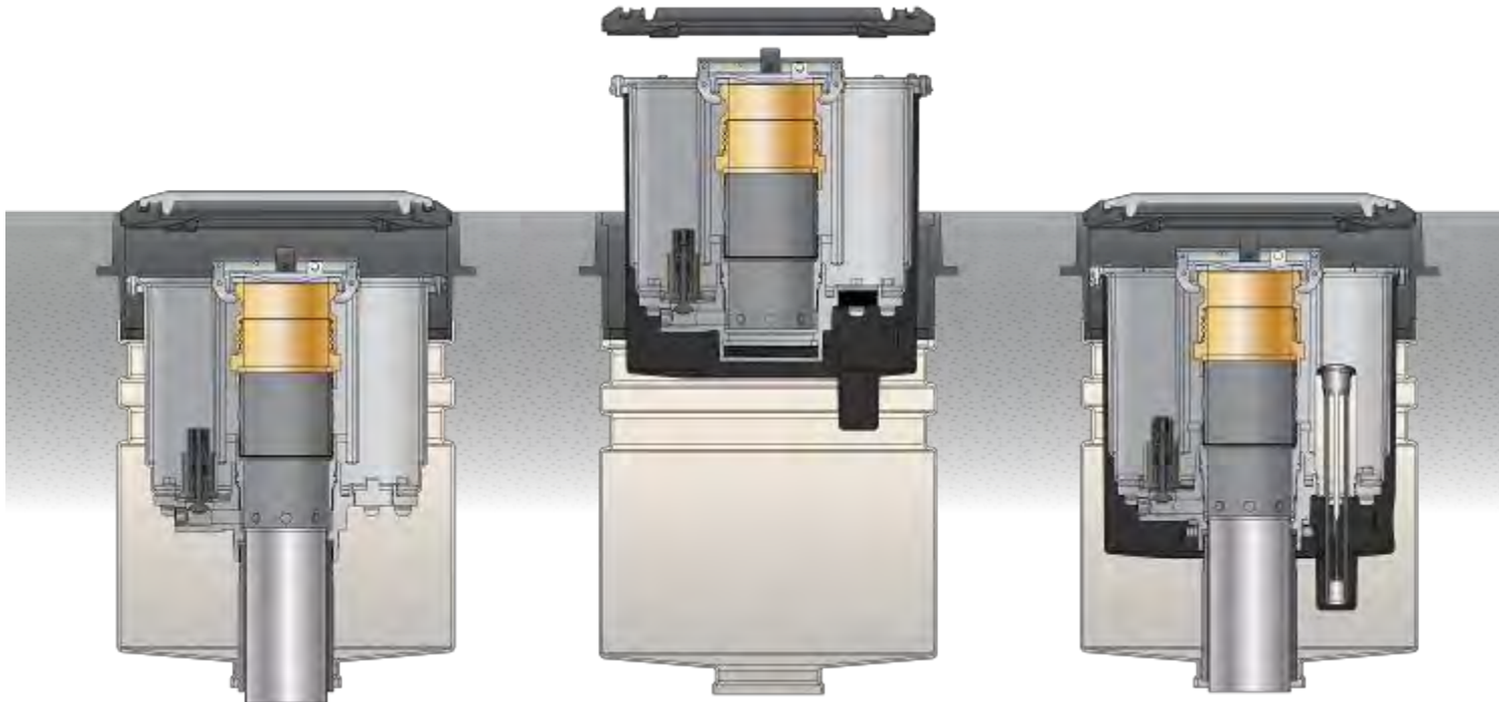


Approx 3" Height Adjustment



Double Wall Upgrade

- ✓ Single wall container can be upgraded to double wall to meet changing regulations
- ✓ Simply remove the snow plow ring, uninstall the single wall containment and install the double wall container



Flexible Connectors

- ✓ Used as a “shock absorber” for the pipe run
- ✓ Two used per pipe run
 - One at pump outlet
 - One connecting pipe to product shear valve under the pump
- ✓ Highly flexible and compact; ideal for small, shallow boxes and pans
- ✓ Disconnectable w/o breaking pipe
- ✓ Multiple end fittings for ease of install
 - Male and Female
 - Swivel and Fixed
 - EZ-Fit and FRP fittings as well



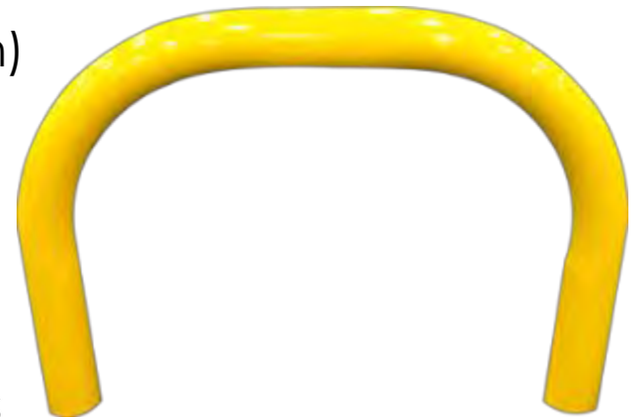
Composite Manways

- ✓ “Domed” lid construction-thicker at center than edges-provides superior performance
- ✓ Exceeds the H20 and HS20 load standards — Maximum axle load requiring support for the 32,000 or 16,000 lbs. for each set of dual tire wheels
- ✓ Light enough for one person to handle
- ✓ Slip resistant



Bollards and Bumper Guards

- ✓ Used on ends of fuels islands to protect against vehicle damage
- ✓ Available in straight pipe or double radius
- ✓ Schedule 40 pipe construction (stainless option)
- ✓ Primer finished; ready for your custom paint
- ✓ Bollards available with or without welded caps



Pipe and Containment

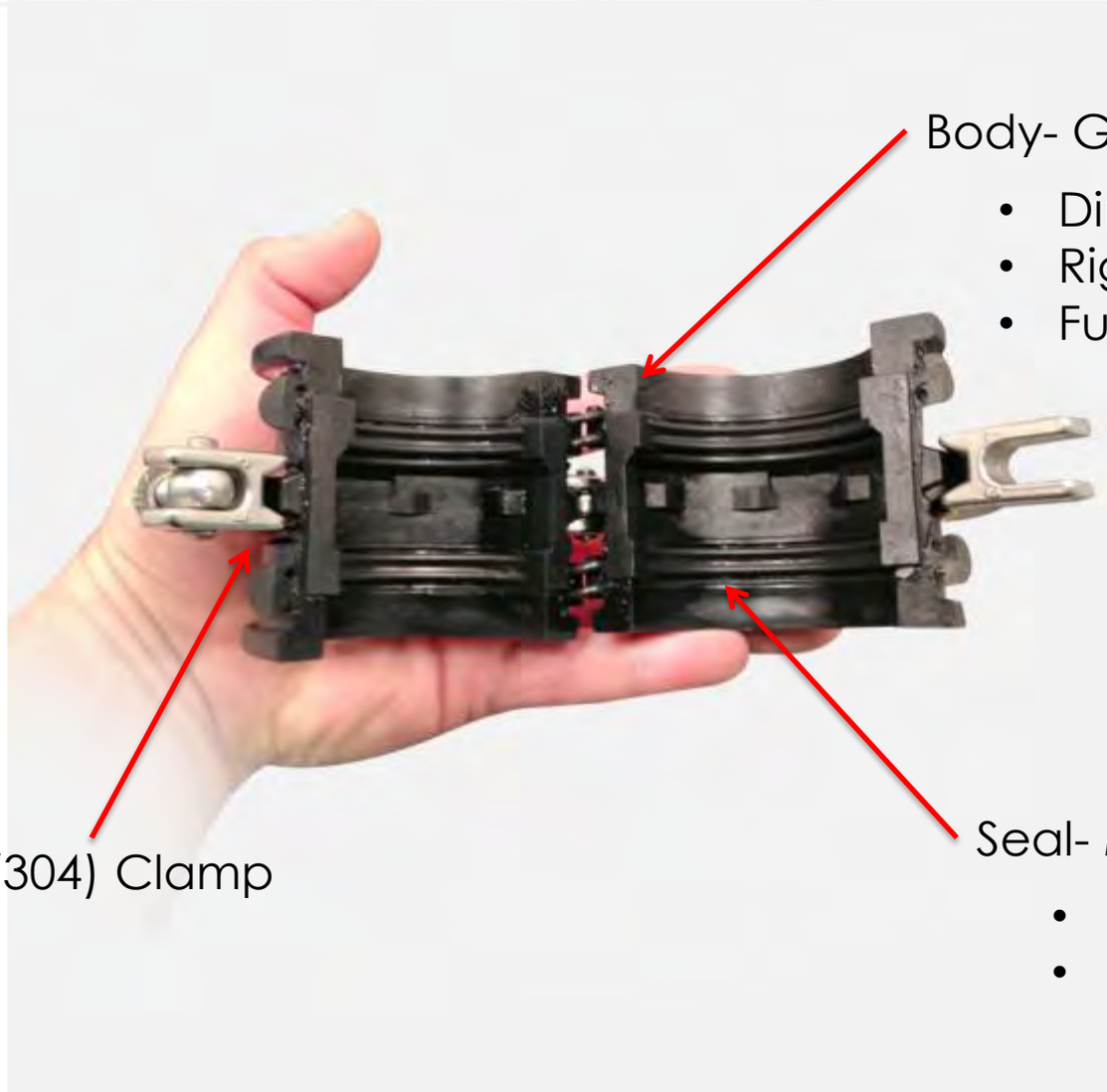
APT New Products

APT Split Test Boot:

- ✓ Offered in 1.5", 1.75", 2"
- ✓ Designed to be used with XP pipe
- ✓ Two Piece "hinged" design- Allows for one hand installation
- ✓ This test boot can be removed or remain in place



APT Split Test Boot



Body- Glassed Filled Nylon

- Dimensionally Stable
- Rigid
- Fuel Resistant

Seal- Made of Nitrile 1502

- Ozone Resistant
- Fuel Resistant

Stainless Steel (304) Clamp

APT New Products

APT Rigid Entry Boot

- ✓ New rubberless design
- ✓ Can be installed with or without ducting
- ✓ Single 5" entry hole installation
- ✓ 3.25" interior length



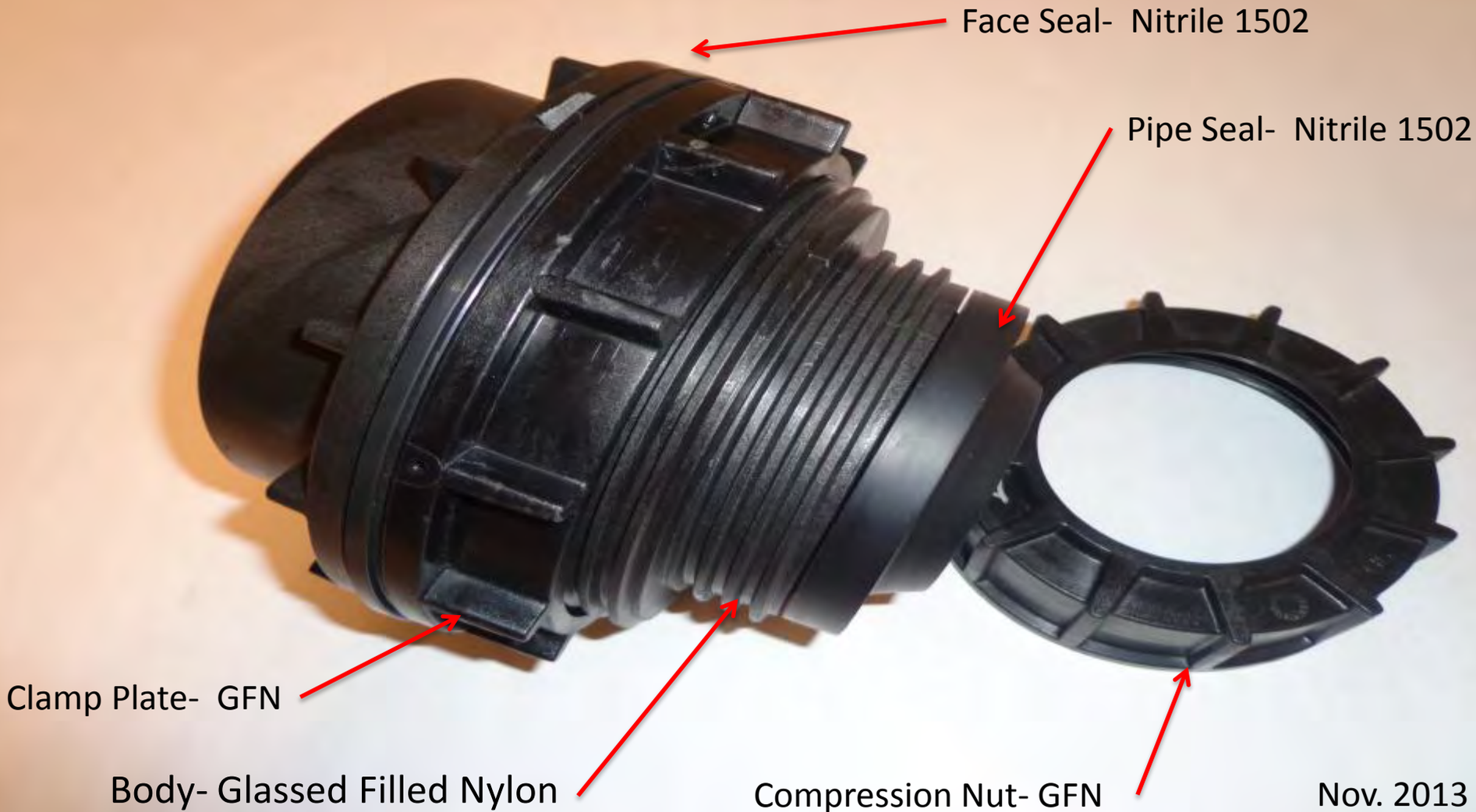
APT Rigid Entry Boot

APT's Rigid Entry Boot :

- ✓ Offered in three sizes – 1.5" , 1.75", 2"
- ✓ 5 parts required to complete a non ducted pipe installation
- ✓ 9 parts required to complete a Ducted pipe install
- ✓ Eliminates the use of Bostick



APT Rigid Entry Boot



Face Seal- Nitrile 1502

Pipe Seal- Nitrile 1502

Clamp Plate- GFN

Body- Glassed Filled Nylon

Compression Nut- GFN

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