10.01.2020
EMV Compliance Deadline
For Fuel Dispensers

The VST Solution TODAY...
to Protect Your Investment TOMORROW
Now is the time to decide...
- Upgrade or Replace Your Dispensers?
- Upgrade Your Vapor Recovery Technology?

Plan your Timing and Schedule!
- Equipment Deliveries are Extended
- Available Labor is Being Scheduled
- Allow for Permit Timing
- ALL OF THE ABOVE

It All Becomes More Critical as 10.01.2020 Approaches

...to protect your investment with VST EVR Platinum Balance System

The Recommended Hanging Hardware of Choice in California
- Enhanced Protection during a Drive-Off Event
  - Anti-Stretch Safety Hose Cable
  - Patented Nozzle Safety Interlock Device
- Lower Total Cost of Ownership for GDF Owner
  - Reduced Equipment Damage
  - Fewer ISD Alarms
  - Higher Flow Rate
- Recognized VST Quality
Why Choose The New Platinum System?
Enhanced Safety Features...

Improved Your Forecourt Uptime!
Pays For Itself In Mere Months!

What Does a Drive-Off Really Cost You?
If you have ever witnessed the dramatic trauma of a drive-off event at a gasoline station, you know how violent it can be.

The Results Can Be Risky!
• Dispenser Damage – internally (meters) and externally
• Vehicle damage – dents or broken windows
• Customer protection – patrons struck by flying debris

The Results Can Be Costly!
• Dispenser down time
• Loss of revenue
• Component Replacement Expense
• In-Station Diagnostic alarms
• Notice of violations (NOVs)
• Service Technician fees
• Repair work

Brand X hose liquid pickups move out of the CARB 3” tolerance range in drive-off situations.

The VST Platinum liquid pickups show zero displacement after multiple simulated drive-off tests.

Compare Brand X in a drive-off situation...

To the new VST Platinum System...

With Platinum, the hose and couplings fall directly to the ground with little or no recoil in a drive-off.


VST ENVIRO-LOC™ Platinum Hose Features:
• New Anti-Stretch safety cable that limits hose stretch
• Longer life – fewer drive-offs in the industry for less need to reduce fuel pressure (US dollars)
• Field-Install Design (FID) for industry’s highest flow rates and reduced back-pressure ISD alarms
• Flexure Design (VDV) for industry’s highest flow rates and best results in reducing flow collect ISD alarms

Platinum’s exclusive Variable Venturi Design (VDV) allows the industry’s highest flow rates and best results in reducing flow collect ISD alarms.

Safety Interlock Design

Articulating face seal maintains a tight seal on vehicle filler necks for efficient vapor collection

EVIR ENVIRO-LOC™ G2 Balance Nozzle Features:
• ONLY patented safety interlock design
• Designed to be inoperative when the safety interlock becomes damaged
• Dripless/Spitless technology for fewer spills and cleaner forecourt
• Light weight with proven performance

G2 Balance Nozzle Features:
• ONLY patented safety interlock design
• Designed to be inoperative when the safety interlock becomes damaged
• Dripless/Spitless technology for fewer spills and cleaner forecourt
• Light weight with proven performance

Mixing and Matching Hanging Hardware Components Produces Costly ISD Alarms...

So Choose Wisely and Reduce Your Total Cost of Ownership!

TOMORROW
Convert An Expense Into An Investment!

What Does a Drive-Off Really Cost You?
If you have ever witnessed the dramatic trauma of a drive-off event at a gasoline station, you know how violent it can be.

The Results Can Be Risky!
• Dispenser Damage – internally (meters) and externally
• Vehicle damage – dents or broken windows
• Customer protection – patrons struck by flying debris

The Results Can Be Costly!
• Dispenser down time
• Loss of revenue
• Component Replacement Expense
• In-Station Diagnostic alarms
• Notice of violations (NOVs)
• Service Technician fees
• Repair work

Brand X hose liquid pickups move out of the CARB 3” tolerance range in drive-off situations.

The VST Platinum liquid pickups show zero displacement after multiple simulated drive-off tests.

Comparison Brand X in a drive-off situation...

To the new VST Platinum System...

With Platinum, the hose and couplings fall directly to the ground with little or no recoil in a drive-off.


VST ENVIRO-LOC™ Platinum Hose Features:
• New Anti-Stretch safety cable that limits hose stretch
• Longer life – fewer drive-offs in the industry for less need to reduce fuel pressure (US dollars)
• Field-Install Design (FID) for industry’s highest flow rates and reduced back-pressure ISD alarms
• Flexure Design (VDV) for industry’s highest flow rates and best results in reducing flow collect ISD alarms

Platinum’s exclusive Variable Venturi Design (VDV) allows the industry’s highest flow rates and best results in reducing flow collect ISD alarms.

Safety Interlock Design

Articulating face seal maintains a tight seal on vehicle filler necks for efficient vapor collection

EVIR ENVIRO-LOC™ G2 Balance Nozzle Features:
• ONLY patented safety interlock design
• Designed to be inoperative when the safety interlock becomes damaged
• Dripless/Spitless technology for fewer spills and cleaner forecourt
• Light weight with proven performance

G2 Balance Nozzle Features:
• ONLY patented safety interlock design
• Designed to be inoperative when the safety interlock becomes damaged
• Dripless/Spitless technology for fewer spills and cleaner forecourt
• Light weight with proven performance

Mixing and Matching Hanging Hardware Components Produces Costly ISD Alarms...

So Choose Wisely and Reduce Your Total Cost of Ownership!

TOMORROW
Convert An Expense Into An Investment!
The VST Platinum System Components Are Engineered To Work Together To Reduce Risk and Cost