SIDEWINDER™

Mobile Containment Fill Station

Standard Features

Shown with Option Unregulated SCBA Fill Air Control Panel

- Compact Space Savings Design for New or Existing Vehicles
- Features a Unique Access Door Handle Tracked to the Movement of the Door Providing Single Action to Open or Close and Provides Positive Locking when Closed
- Auto Safety Interlock Prevents Filling with the Door Open
- Dual Wall Containment Fill Door is Trapped within the Cabinet Frame When Closed, Enhances Operator Protection and Provides Ergonomic Loading
- Rupture Venting Directed Downward
- Dual Wall Containment Box Minimizes the Impact of a Rupture in Two Stages. The Inner Wall, the "Permissive" First Stage, Creates Resistance To and Vents the Rapidly Expanded Air While Screening Fragmented Particles. The Weakened Force is then Managed by the Stage Two Solid Outer Enclosure Wall.
- Flush Rear Panel "Up Against the Wall" Design Minimizes Space Requirements.
- Appliance Cabinet Finish
- Containment Testing in Accordance to NFPA 1901 2009 Edition with Third-Party Certification by UL®