



Commercial Aviation Hydrant Pit Valve



352GF Hydrant Pit Valve

Product Features and Benefits

- EI Specification 1584 Third Edition Compliant
- Pneumatic or Manual Deadman operated
- Optional Emergency Air Release Lanyard for the Pneumatic Deadman Version
- Optional Excess Flow Shut-off for both the Pneumatic and Manual Deadman Versions
- Body of Ductile Iron and Stainless Steel – No Aluminum
- Stainless Steel Piston and Center Post
- Fits Within 13 Inch Diameter Pits
- Three-Year Warranty



Large Inventory Ready to Ship • Extensive Testing • Worldwide Support

- More than 15 years serving the Commercial Aviation Ground Fueling Industry; Over 70 years serving US Military Aviation
- Privately held company committed to maintaining extensive product inventory enabling deliveries of Hydrant Pit Valves in under 3 weeks
- All Hydrant Pit Valves are pressure and flow tested with a fluid that has the same specific gravity of jet fuel
- Comprehensive product training available at our factory in Southern California
- Worldwide support provided by service personnel with decades of aviation fueling experience

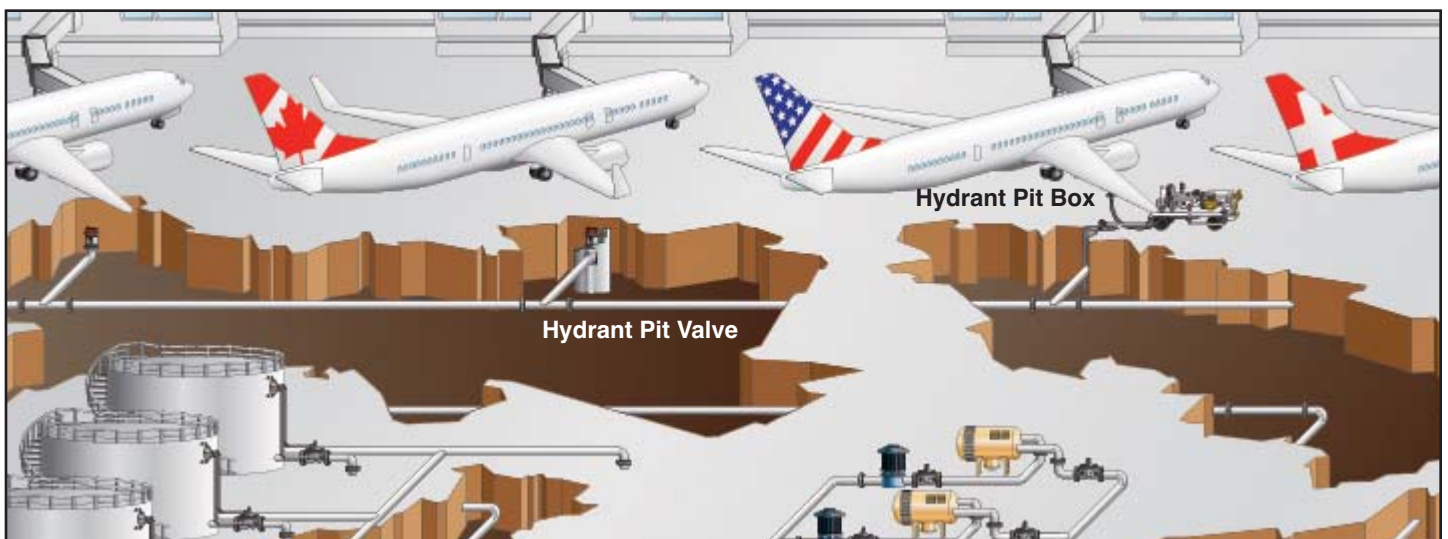


Used in conjunction with the 353GF Pressure Regulating Coupler



Hydrant Pit Valves staged for shipping to major metropolitan airport

Typical Airport Installation



I-352GF (R-03/2015)