

Model BGSE-FH-400-0022

Features:

B GSE Commercial Fuel Hydrant Aircraft Service Pits provide a safe, efficient, and convenient connection for today's modern airport fuel hydrant systems. The Pits are available in several variations and with pre-installed internal components.

- Round Aluminum hatch cover providing superior service access and corrosion resistance
- Double hinge allows for vertical (120°) or flat (180°) hold when open
- Waterproof cover minimizing water intrusion and freezing
- Explosionproof electrical internals available

Benefits:

- Aluminum Billet Cover with color insert for quick recognition
- Supplied as a full pit assembly or without internal components
- Full support and extended warranty available for pit and components
- Custom made brackets and supports for any specified brand or model valve
- Manufactured to BS EN124 Class F900
- 90-ton Test Load allowing for use with all aircraft on all ramps
- Compliance with requirements of BS 7903
- Permanently engraved pitidentification
- Available with side entry for use of shallower trenching
- Standard epoxy coated rugged steel vault
- Documentation and support for third party installation



14034 Clarendon Point Court Huntersville, NC 28078 United States of America B GSE Group, LLC. +1 (704) 488-0084



With internals



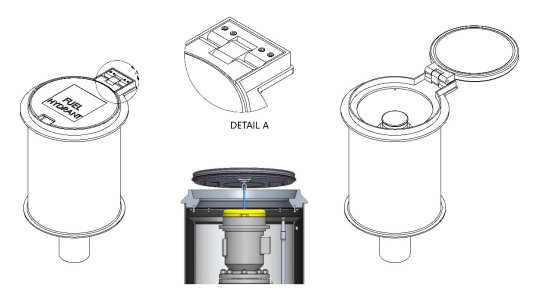
Empty





14034 Clarendon Point Court Huntersville, NC 28078 United States of America B GSE Group, LLC +1 (704) 488-0084

LID OPTIONS



Available with single-hinge lid (closed and 120°), dual hinged lid (closed, 120° and 180°) and tethered lid.

OTHER B GSE PRODUCTS

AIRCRAFT AIR CONDITIONING

- o DX PCAir Units Bridge Mounted, Fixed and Mobile
- o PCAir AHU (Sub-Freezing)
- o CW + DX Hybrid PCAir Units

GROUND POWER UNIT

- o State 90 KVA & 180 KVA Units
- o Rotary GPU

AIRCRAFT SERVICE PITS

- $\circ \ \ \text{Pop-up or Hatch}$
- 400 Hz GPUPCAir
- o 50Hz / 60 Hz Receptacles
- Vacuum Lavatory
- o Potable Water
- o Blue Water
- o Pneumatic
- Utility



Wide body pits with side entrance available

