DATA SHEET

MODEL FB FILL BOX



A Fill Box is used as a fill point for fuel oil tanks. They are usually found in or on the side of buildings where the tank being filled is inside the building. Other custom configurations are available such as "on the wall" mounting or standalone mounting. The fill box can also include instrumentation and displays for the delivery truck driver (as shown in the picture below).

Standard configurations include:

- Painted Carbon Steel Enclosure
- Corrosion resistant interior lining
- Spill Containment
- 2" Dry Disconnect with cover
- Inlet Ball Valve
- Top outlet (piping connection)
- Lockable Door

Model numbers and available Sizes:

FB24	24" X 24" X 16" deep, 225 lbs.
FB30	30" X 30" X 16" deep, 250 lbs.
FB36	36" X 36" X 16" deep, 275 lbs.

Custom Sizes and Configurations available on request.



Control and Leak Options Shown

Options for all sizes	Options for the FB30 and FB36
304SS	Leak Switch with Alarm Light
Check Valve (ship loose)	Back or Side Piping Outlet
Bottom Piping Outlet	Single Tank Solenoid Valve with Control
Floor Stand (Carbon Steel)	Dual Tank Solenoid Valve with Control
Tank High Level Switch with Alarm Light	Tank Level Transmitter with Display

Subject to change at any time without notice

FB-08-16 Rev. A

For All Your Mission Critical Fuel Oil Equipment Needs Critical Fuel Systems • 200 Industrial Drive, Butner, North Carolina 27509-2500 • 919.575.6711 • criticalfuelsystems.com

