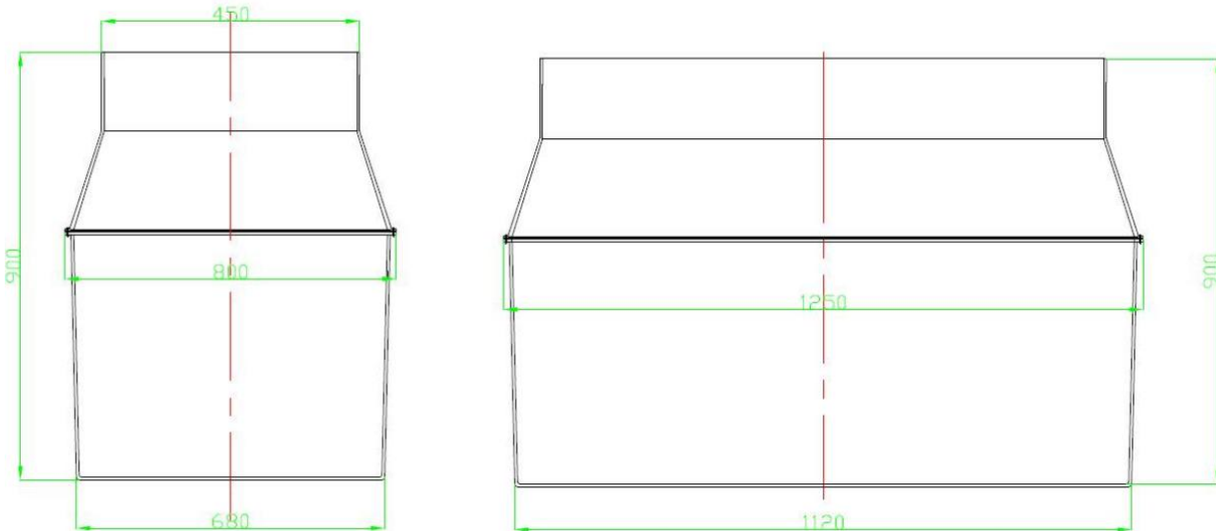


Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

Real Product and In-Field Application Image:



RFFDS-112-68-90 Two-Piece Type HDPE Fuel Dispenser Sump



The fuel dispenser sump (also called a dispenser containment box) is installed beneath fuel dispensers at gas stations. It is specially designed to protect and house the piping connections under the dispenser. Made from high-density polyethylene (HDPE), this product is highly resistant to corrosion and impact. It provides a sealed, maintainable space to: Prevent fuel leaks from contaminating soil and water; Protect underground piping and key joints; Extend equipment life and simplify future maintenance. The sump is made with a two-piece design. This design makes it easier to transport, quick to install, and reliable in sealing. It suits various fuel dispenser brands and construction needs.

Technical Specifications:

Material: High-density polyethylene (HDPE)
Structure: Two-piece jointed design
Color: Black (Customizable)
Temperature Range: -40°C to +80°C
Compression Strength $\geq 8 \text{ kN/m}^2$
Impact Resistance $\geq 10 \text{ KJ/m}^2$ (no cracking)
Compatible Pipes: Single-wall or double-wall composite pipes
Service Life ≥ 20 years (under normal conditions)
Size: 1120 mm X 800 mm X 900 mm

HB Equipment shall be used in compliance with applicable country, province and local laws and regulations. Products selection shall be based on physical specifications and limitations and compatibility with the environment.