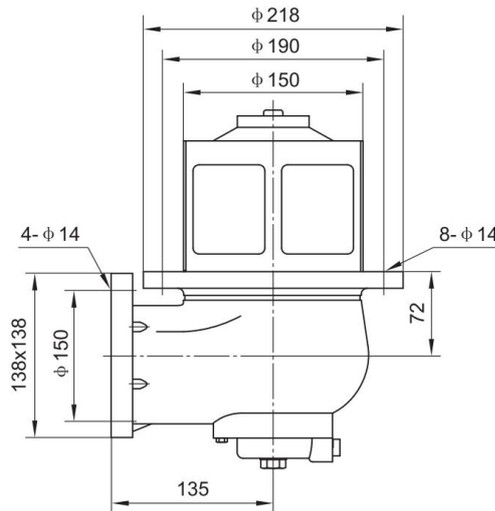


Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

Stainless Steel 4-Inch Pneumatic Tank Bottom Valve (HB804CQ-100RSS) - For Chemical and Water Tank Trucks

These valves are installed at the bottom of the tank, the valve disc is sealed inside the tank, and the valve body is designed with a cutting groove. When the valve body is subject to an unexpected severe impact, the outer part of the valve body will be broken along the cutting groove, thereby ensuring the overall sealing of the tank body and effectively preventing oil leakage.



Technical Specifications:

Item No. HB804CQ-100RSS304
 Nominal size: 4 inch
 Material:SS304 or SS316
 Working pressure:0.6MPa
 Maximum flow rate:2500L/min
 Opening mode:pneumatic
 Temperature range:-20~+150 °C
 Flange: Round on Tank Side
 Square on Pipe Side
 Applicable medium: light fuel such
 as gasoline, Diesel or
 Low-corrosive liquid

The following accessories are designed to work in conjunction with the bottom valve for options:

HBBVTSFL-100R – Tank Side Flange with 8 bolt holes
 HBBVTSFL-100RB – Tank Side Welding Sump with 8 male bolts
 HBBVTSFL-100RA – Tank Side Welding Sump with 8 female nuts
 HBBVPSFL-100F – Pipe Side Square Flange with 4 bolt holes
 PTFE / Viton Round Gasket for 4 inch Bottom Valve Tank Side
 PTFE / Viton Square Gasket for 4 inch Bottom Valve Pipe Side

Other required spare parts or other materials are customized!

Features

Compliant with EN 13308 - Service equipment for tanks.
 Pneumatic control - Ensures reliable operation for loading and unloading processes.
 Optimized internal design - Minimizes leakage during loading and allows high flow capacity.
 Durable construction - **Made of Stainless Steel 304 or Stainless Steel 316 for option.**
 VITON or **PTFE** sealing gaskets for option - Excellent chemical resistance and durability.
 1/8" GAS air inlet - Standard connection for pneumatic control.