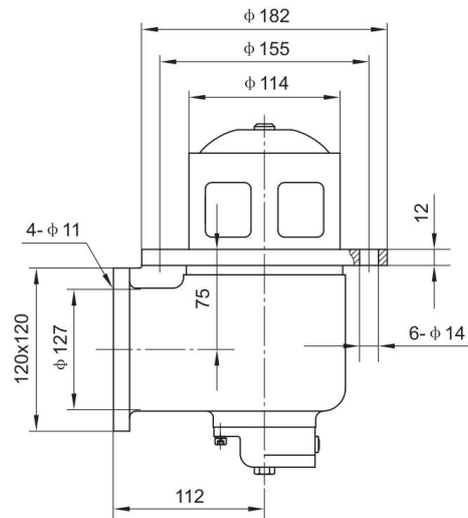


### 3 Inch Surface-Oxidized Aluminum Pneumatic Bottom Valve (Tank Truck Submerged Valve for High-Flow Loading and Unloading)



#### Technical Specifications:

Item No. HB804CQ-80R

Nominal size: 3 inch

Working pressure: 0.6MPa

Maximum flow rate: 750L/min

Opening mode: pneumatic

Temperature range: -20~+70 °C

Flange: Round on Tank Side

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

HBBVTSFL-80R – Tank Side Flange with 6 bolt holes

HBBVTSFL-80RB – Tank Side Welding Sump with 6 male bolts

HBBVTSFL-80RA – Tank Side Welding Sump with 6 female nuts

HBBVPSFL-80F – Pipe Side Square Flange with 4 bolt holes

Buna-N/Viton Round Gasket for 3 inch Bottom Valve Tank Side

Buna-N/Viton Square Gasket for 3 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 anodized aluminum for corrosion resistance.

VITON or Buna-N sealing gaskets for option – Excellent chemical resistance and durability.

1/8" GAS air inlet – Standard connection for pneumatic control.