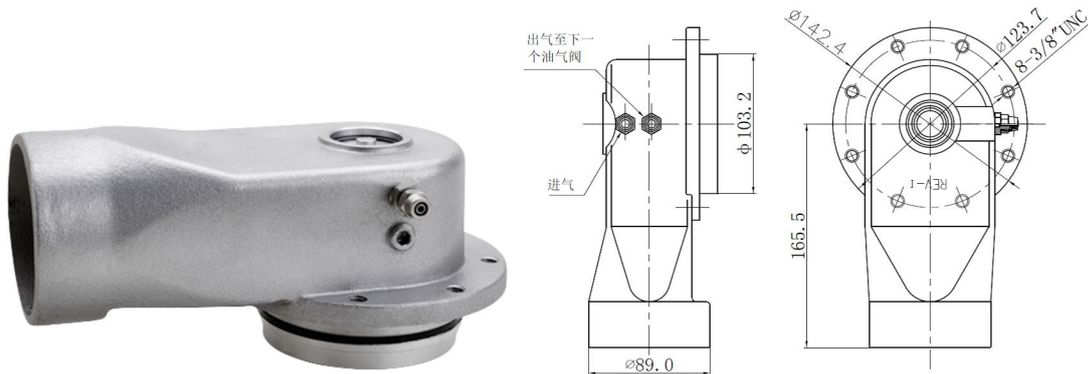


HBREV-I Series Vapor Recovery Vent Valve – Efficient Tank Top Vapor Management

HBREV-I vapor recovery vent valve is usually installed on the manhole cover of the fuel tank truck, with the valve head inside the tank and the tail connected to the vapor recovery pipeline. It is used for vapor recovery or ventilation during bottom loading and unloading. When loading and unloading at the bottom, open the vapor recovery vent valve and close the side plate vent valve to recover oil vapor. When recovering oil vapor, open the vapor recovery vent valve to the atmosphere through the side plate vent valve. Closing the vapor recovery vent valve during transportation effectively seals the fuel tank and prevents oil spills in emergencies.



Features:

The main material is cast aluminum alloy, and the seals are made of fluorine rubber and nitrile rubber

The 4-inch diameter design allows the oil and gas to flow quickly during rapid loading and unloading

RC1/4" threaded air pipeline air

Working pressure 0.8mpa, minimum opening pressure 0.2mpa

The valve body opens to the cabin, and the seal is sealed