

Usage

YOJE YJ7507/YJ7508 Series Vapor recovery valve is installed on the manhole cover or on the top of the tanker to avoid oil and gas leakage in process of loading and unloading for internal reuse.

When the tank truck is loading and unloading, it uses pneumatic controller to open the poppet valve to maintain rapid flow of oil and gas, recycling, effective seal and tank pressure balanced.

Feature

- ◆ Aluminum alloy die-cast structure, anodized treatment.
- ◆ Greater spring tension, faster and tighter seal.
- ◆ Higher rated flow, lower pressure drop.
- ◆ Easy to install.
- ◆ Available with all TTMA flange.
- ◆ Using pneumatic controller to control the opening and closing.
- ◆ Used for many sections tankers, separate loading and unloading for different fuel.
- ◆ 1/4 NPT air lineholes.
- ◆ Meets EN13083 standard, flange meets TTMA standard.



Install the image



Technical data & packing data

Item	YJ7507	YJ7508	YJ7509
Size	4"	4"	3"
Working pressure	0.6MPa		
Operating method	Mechanical		
Temperature range	-20~+70℃		
Connection mode	Flanged		Thread
Medium	Diesel, Gasoline, Kerosene		
Packing size	56x45x41cm	54X33X36cm	45X30X39cm
Net weight	23kg	20kg	22kg
Gross weight	25kg	22kg	24kg
Packing	8pcs/Carton	8pcs/Carton	16pcs/Carton