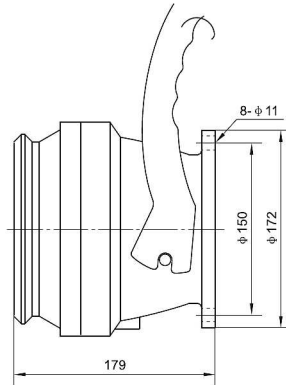


API Adaptor Valve **C806C-100**



Second Gear Open Device



Sight Glass



The position to install interlock valve



Hard Anodes Valve Body

► **Function & Feature**

- 1.Split structure,It can change valve sealing without remove the valve body.
- 2.Valve body is oxidized by hard anodes and is not easy abrasion when connecting with joint.
- 3.The interface dimensions is conform to standard API RP1004,it can connect with standard API joint.
- 4.Pneumatic interlocking valve can be installed to realize interlock control by docking

Dust Cap **C8062AL**



► **Functions and Features**

- **Special surface Treatment**  
Aluminum alloy surface is treated by oxidation to improve the anti-corrosion.
- **Standardized Dimension**  
Interface dimension is designed according to the standard of API RP1004,connecting with the standard API coupling.
- **Light Weight**  
Light Weight aluminum alloy construction is light and sturdy
- **With Lead Sealing Position**  
To meet the demand of leading sealing

The API Dust Cap is to protect the API Adaptor Valve from the dust and damage when the valve is not working .Internal installed with a gasket to protect the inside fuel flow out when the sealing is not tight.

► **Technical Data**

Outlet Size	4"
Sealing Pressure	25kPa
Material	Aluminum alloy
Temperature range	20~+50

API Adaptor Valve **Introduction**

It is installed on one side of bottom tanker, with the design of quick connecting structure,Interface dimension conform to API RP1004.It is important component of bottom loading system to get quick detachment without leakage,ensuring much safer and reliable when loading & discharge.It suitable for diesel,petrol,kerosene and other light fuel.

► **Technical Data**

Nominal diameter	3"/4"
Working pressure	0.6MPa
Material	Aluminum Alloy
Installation	Flanged
Open Way	Mechanical
Temperature range	20~+50

► **Function & Feature**

- **Hardening Treatment**  
The valve body is treated by special hardening to extend service life.Increase the lifetime.
- **Standardized Dimension**  
Interface dimension conform to standard API RP1004,it can connect with API joint.
- **Light & Durable**  
Light weight aluminum alloy construction is light and sturdy
- **Advanced Craft**  
Reasonable design of small pressure difference,ensuring the inputting and outputting of large flow.
- Sight glass could be installed to see the inside working
- Pneumatic interlocking valve can be installed to realize interlock control by docking