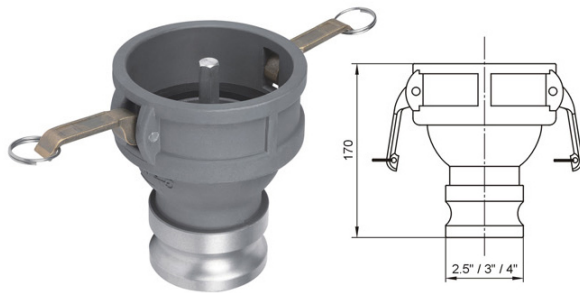


Vapor Recovery Joint **C8031-65/80/100**



To be installed to do the vapor recovery. There are three sizes to satisfy the various choices, easy to use. Inside prophet design is convenient when opening the Vapor Adaptor Valve. Brass Handle design to make the lock firmly when connecting with the Vapor Adaptor Valve.

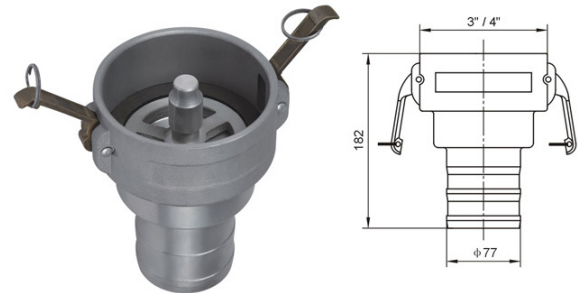
Benefit and Features

- **Surface Treatment**
Aluminum alloy surface is treated by oxidation to improve the anti-corrosion.
- **Light Weight**
Light Weight aluminum alloy construction is light and sturdy.
- **Various Size Available**
Male outlet size -2.5"/3"/4".

Technical Data

| | |
|------------------|----------------|
| Outlet size | 2.5" / 3" / 4" |
| Working pressure | 0.3MPa |

Vapor Recovery Joint **C8031M-80/100**



To be installed to do the vapory recovery, with the tight sealing structure to prevent the leakage and spread. Inside prophet design is convenient when opening the Vapor Adaptor Valve. Brass Handle design to make the lock firmly when connecting with the Vapor Adaptor Valve.

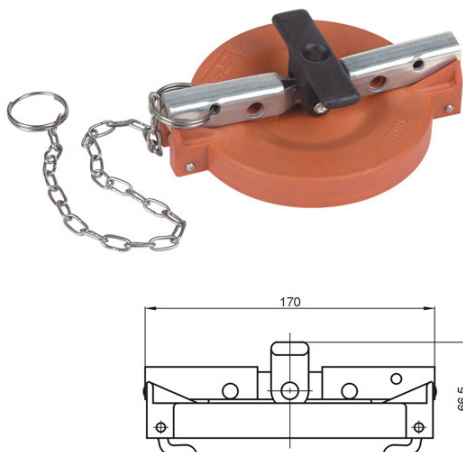
Benefit and Features

- **Surface Treatment**
Aluminum alloy surface is treated by oxidation to improve the anti-corrosion.
- **Light weight**
Light Weight aluminum alloy construction is light and sturdy.
- **Safety and Environment-Friendly**
With the tight sealing structure to make sure there's no vapor leakage.

Technical Data

| | |
|------------------|---------|
| Nominal diameter | 3" / 4" |
| Working pressure | 0.3MPa |

Dust Cap **C8032**



To prevent the Vapor Adaptor Valve from the dust or surface damage. Easy quick connecting method to make the user's operation more convenient.

Benefit and Features

- **Bright Color**
The orange color to be obvious to get the Vapor Recovery Position.
- **Light Weight**
Special Nylon body to ensure the fastness and durability.
- **Easy-Operation**
One push and pull to control the Open and Close.
- **Lead Sealing Hole**
To put the lock or make the lead seal is available.

Technical Data

| | |
|-------------------|-----------|
| Temperature range | -20~+70°C |
| Nominal pressure | 0.2MPa |