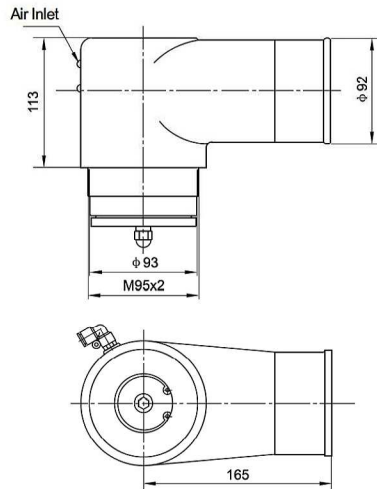


Vapor Vent Valve **C802L-80**



Fire screen

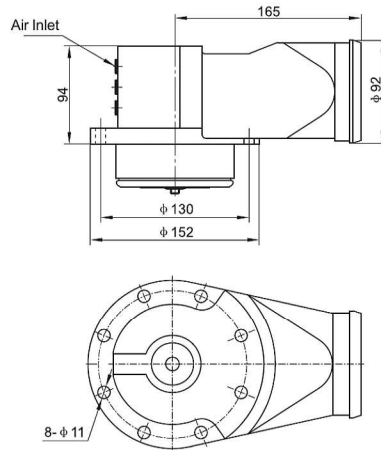


Serial Device

► **Function & Feature**

1. Aluminum surface is treated by oxidation.
2. Sequence control to the next valve open by series control of the current valve.
3. The inner shaft accessories and springs are made of stainless steel 304.
4. It uses tread connection way, easy to install.

Vapor Vent Valve **C802A-80**



Fire screen



Serial Device



Gasket

► **Function & Feature**

1. Aluminum surface is treated by oxidation.
2. With series device, can control the next pneumatic valve by the series device of current valve
3. The inner shaft accessories and springs are made of stainless steel 304.
4. It conforms to European standard and get the ADR certificates.

Vapor Vent Valve **Introduction**

Vapor Vent Valve is installed on the manhole cover or on the top of the tanker. Exit end is connected with the rubber hose to the vapor recovery pipework. When the tanker is loading or unloading, vapor vent valve control the vapor to come in or out of the tanker. It is very important component for the vapor recovery

► **Technical Data**

Nominal diameter	3"
Working pressure	0.4MPa
Material	Aluminum Alloy
Installation	Flan/thread
Open Way	Pneumatic / chiral dual use
Temperature range	20~ +50

► **Function & Feature**

- **Special surface treatment**  
Aluminum alloy surface is treated by oxidation to improve the anti-corrosion.
- **Easy-operation**  
Sequence control to the next valve open by series control of the current valve
- **High quality**  
Stainless steel internal components for increased corrosion resistance
- **Light weight**  
Light weight aluminum alloy construction is light and sturdy.
- **Tight Sealing**  
Effectively ensure the tanker not overflow after roll over