

Ideal for processes that repeatedly evaporated air from atmospheric pressure in a short period of time!

- Maximum flow (atm pressure): 12, 24, 16, 60, 100 m³/h
- Built-in safety valve
- With oil recovery port

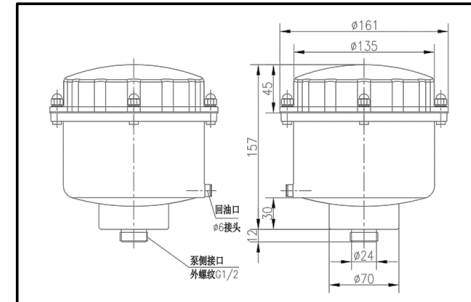


Specifications

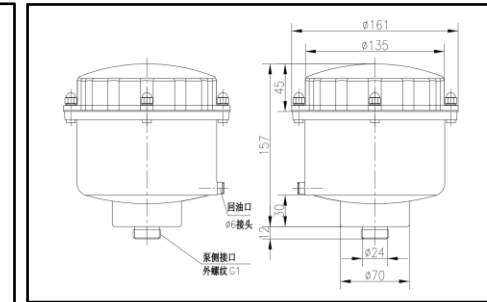
Model		OSY12	OSY24	OSY16	OS60Y	OSY100
Performance	Continuous pressure (Pa)	Atmospheric pressure				
	Maximum flow rate (atmospheric pressure) (m ³ /h)	12	24	12	60	100
Function		Built-in safety valve. With oil recovery port				
Shell material		Composite resin		SUS		
Dimensions	Width (mm)	Φ161		Φ112	Φ168	
	Length (mm)	157(+12)		184	337	387
	Weight (kg)	0.6	0.65	0.9	2.5	2.6
	Inlet port	G1/2	G1	KF25	VF40	
Outlet port		开放		KF25	KF40	

Dimensions (mm)

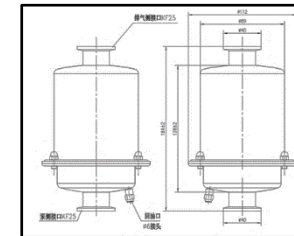
OSY12



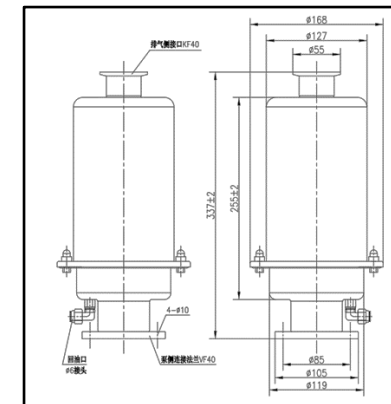
OSY24



OSY16



OSY40



OSY100

