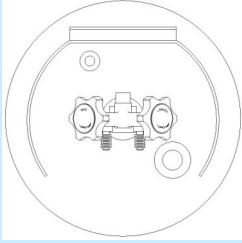
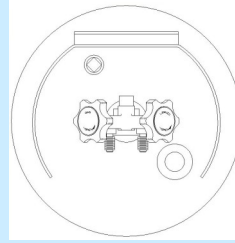


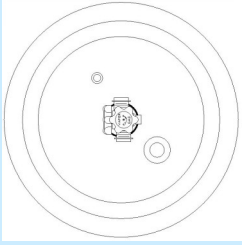
Refrigerant Cylinder Valve & Opening Descriptions



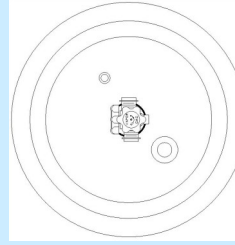
A
Y-Valve
 3/4" plugged opening for liquid level switch and 1/4" air valve installed



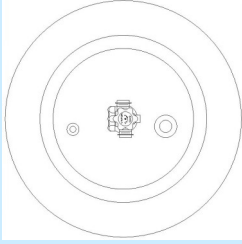
B
Y-Valve
 3/4" plugged opening for liquid level switch and plugged 1/4" opening for air valve



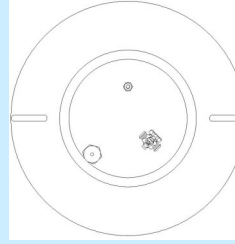
C
Dual Port Valve
 3/4" plugged opening for liquid level switch and 1/4" air valve installed



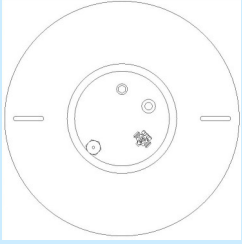
D
Dual Port Valve
 3/4" plugged opening for liquid level switch and 1/4" opening for air valve



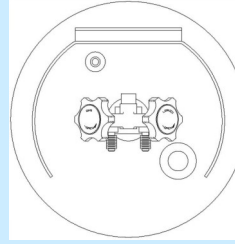
E
Dual Port Valve
 Separate relief valve, 3/4" plugged opening for liquid level switch, and 3/4" plugged opening in bottom



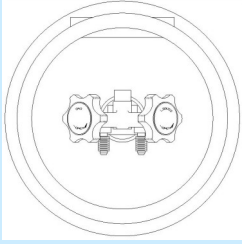
F
Dual Port Valve
 Separate relief valve and visible liquid level gauge



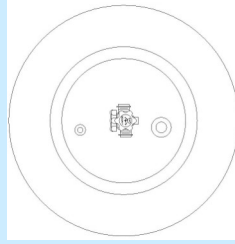
G
Dual Port Valve
 Separate relief valve, visible liquid level gauge, 3/4" plugged opening in top (vapor) and bottom drain



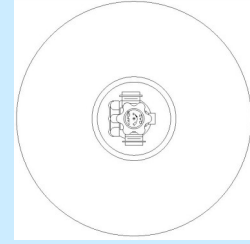
H
Y-Valve with ACME Connections
 3/4" plugged opening for liquid level switch and 1/4" ACME air valve installed



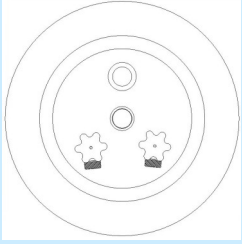
I
Y-Valve



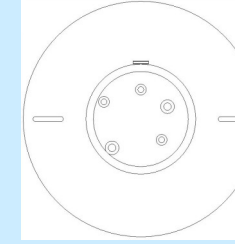
J
Dual Port Valve
 Separate relief



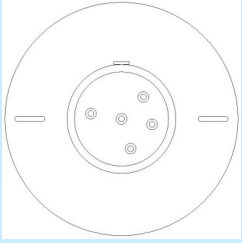
K
Dual Port Valve
 With 515 PSI relief



L
3/4" NPT Vapor Service Valve
 3/4" NPT liquid service valve, 1" NPT 450 PSI relief valve and 3/4" plugged opening for liquid level switch



M
3/4" NPT Vapor Service Valve
 3/4" NPT liquid service valve, 1" NPT 450 PSI relief valve, liquid level gauge, 3/4" plugged opening in top (vapor) and bottom drain



N
3/4" NPT Liquid Service Valve
 3/4" NPT vapor service valve, two 3/4" NPT 600 PSI relief valves and one plugged 3/4" NPT opening