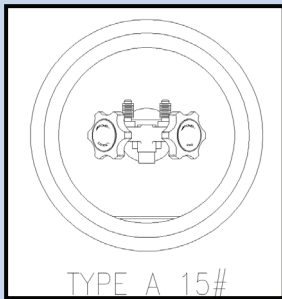


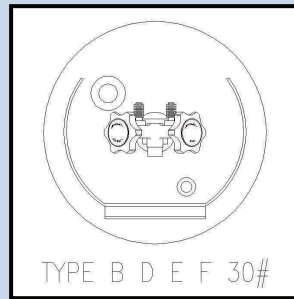
Refrigerant Cylinder Valve & Opening Descriptions

This helpful guide has descriptions of valves and openings that correspond with each of the refrigerant cylinders.

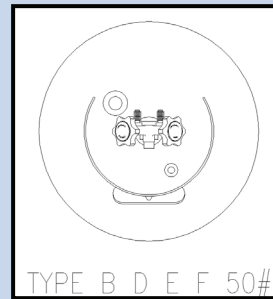
A Y-Valve



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

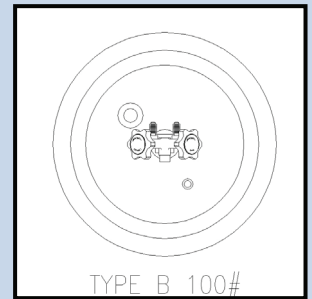


D Y-Valve & Air Valve
3/4 NPT plugged opening (for liquid level switch)

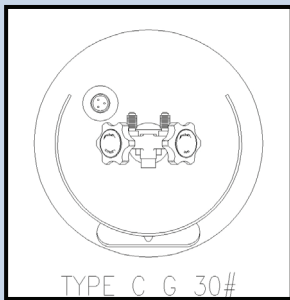


E Y-Valve & 1/2" ACME Air Valve
3/4 NPT plugged opening (for liquid level switch)

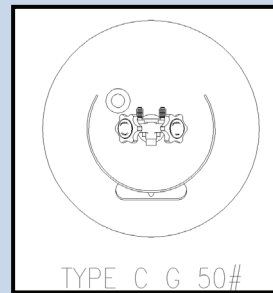
F Y-Valve & Liquid Level Switch
1/4 NPT plugged opening (for air valve)



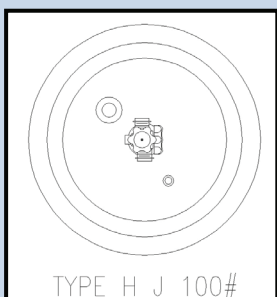
C Y-Valve
3/4 NPT plugged opening (for liquid level switch)



G Y-Valve & Liquid Level Switch

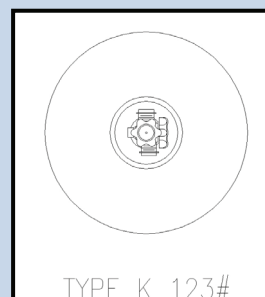


H Dual Port Valve
3/4 NPT plugged opening (for liquid level switch) and 1/4 NPT plugged opening (for air valve)



J Dual Port Valve & Air Valve
3/4 NPT plugged opening (for liquid level switch)

K Dual Port Valve

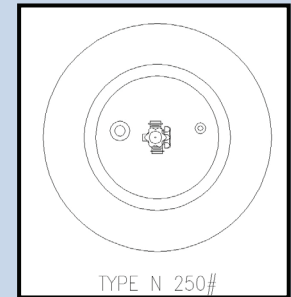
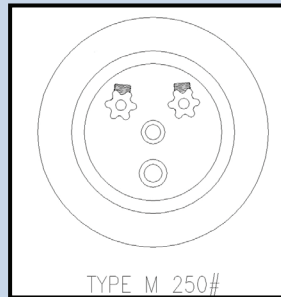
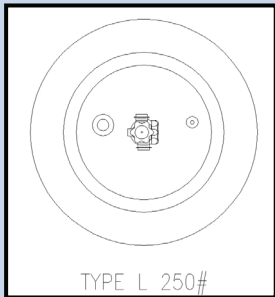


This helpful guide has descriptions of valves and openings that correspond with each of the refrigerant cylinders.

L Dual Port Valve & 1/2" ACME Air Valve
3/4 NPT plugged opening (for liquid level switch)

M Liquid & Vapor Service Valves, 1 NPT Relief Valve
3/4 NPT plugged opening (for liquid level switch),
3/4 NPT plugged drain

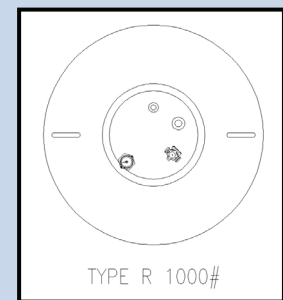
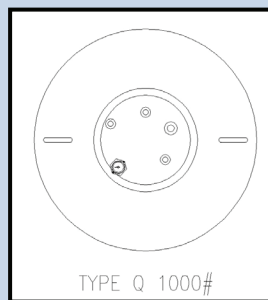
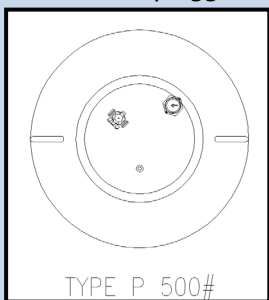
N Dual Port Valve w/Relief & 1/4 NPT Rupture Disk
3/4 NPT plugged opening (for liquid level switch)



P Dual Port Valve w/Relief, Sight Gauge & 1/4 NPT Rupture Disk

Q Liquid & Vapor Service Valves, Relief Valve, Sight Gauge
3/4 NPT plugged opening (for liquid level switch),
3/4 NPT plugged drain

R Dual Port Valve, Relief, Sight Gauge
3/4 NPT plugged opening (for liquid level switch),
3/4 NPT plugged drain



S Liquid & Vapor Service Valves, Relief Valve
3/4 NPT plugged opening (for liquid level switch)

T Liquid & Vapor Service Valves, Relief Valve, Sight Gauge
3/4 NPT plugged opening (for liquid level switch), 3/4 NPT plugged drain

