Flooded Condenser with Heated Receiver and Head Pressure Control (-20°F)



J&M Fluidics, Inc. 851 Tech Drive Telford, PA 18969



Heated Receivers

Installed - Heated Receivers

Replaceable Filter-Drier Block and filter

From the Installed -

Installed -Head Pressure Control Valve (non-adjustable for smaller chillers)

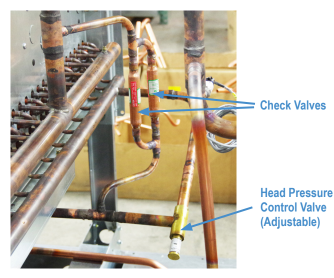
From Discharge

Head Pressure Control Valve (Non-Adjustable)

To the Receiver

Refrigeration systems exposed to varying heat loads, or systems utilizing a condenser flooding valve to maintain a minimum head pressure during low ambient temperatures, will need a "receiver" to store excess refrigerant. The Receiver - receives & stores high temperature liquid refrigerant from the condenser.

The Non-Adjustable Head Pressure Control Valve performs the function of limiting the flow of liquid refrigerant from the condenser and at the same time regulates the flow of hot gas around the condenser to the receiver. The Adjustable Head Pressure Control Valve is an inlet pressure regulating valve and responds to changes in condensing pressure only. Check Valves prevent reverse flow from the receiver to the compressor's discharge line during the off cycle.



Installed - Head Pressure Control Valve (adjustable for larger chillers)

Have more questions?

Condenser

Call or Email: info@jmchillers.com

J&M Fluidics Inc. • Ph (888) 539-1731 • Fx (267) 203-8786 • www.jmchillers.com