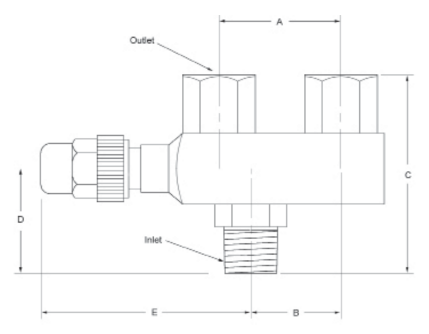
three Way and gauge set valves



Catalog Number	Inlet	Outlet	Dimensions				
			Α	В	С	D	Е
TW-04	1/2" MPT	1/2"FPT	2.00"	1.55"	3.17"	1.63"	3.75"
TW-14	1 1/4"–12 Rotolock	1/2"FPT	2.00"	1.55"	3.80"	2.25"	3.75"

three Way valves

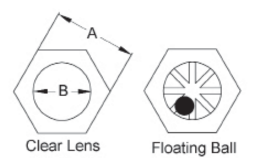
the tW series of three-way valves is designed to fulfill the requirements of ashrae standard 15, which states that all vessels over 10 cubic feet of internal volume must have a dual relief valve assembly, the three-way valve is made of nickel plated steel. it is a packed valve design and the packing can be replaced if necessary. it is imperative that the valve stem be either front- seated or back-seated to insure only one relief valve assembly is active. the tW-14 is made to connect to a standard 1-1/4"-12 rotolock fitting. a ptfe gasket is supplied with the tW-14.

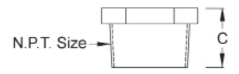
features

- · Nickel plate steel body
- · Nitrogen tested for cleanliness
- 500 psig maximum working pressure
- Temperature rating: -20°f to +300°f
- Suitable for refrigerants and other industrial fluids non-transport to brass and steel









Catalog	Number		Thread			
Clear	Floating Ball	Hex A	В	С	NPT	
CL-04	FL-04	0.94"	0.56"	0.80"	1/2"	
CL-06	FL-06	1.06"	0.75"	0.94"	3/4"	
CL-08	FL-08	1.38"	0.94"	1.06"	1"	
CL-10	FL-10	1.75"	1.19"	1.22"	1-1/4"	
CL-12	FL-12	2.00"	1.44"	1.22"	1-1/2"	
CL-16	FL-16	2.50"	1.88"	1.28"	2"	

sight glasses

Sight glasses are installed in vessels to view refrigerant, oil and other non-corrosive fluids. Our sight glasses are offered in three versions: reflex, clear lens and floating ball. The RL, reflex lens models, appears dark when liquid is present. When no liquid is present the reflex rings will appear.

All sight glasses are approved up to temperatures of 500°F and they have a maximum working pressure of 500 psig.

features:

- · Hermetically sealed glass
- · Nickel plated

