



Installations



ACF Pipes all compressor discharges up and then down into the system header. This assures liquid water will not get blown downstream and is drained out through drain ports at the lowest point in the system.

ACF Provides Isolation Valves on each compressor discharge above the equipment, this ensures equipment can be removed without causing a system shutdown or obstruction.

ACF Provides a drip leg on each compressor discharge. This allows you to verify air quality and drain the system in the event of service.



ACF Provides isolation valves at EACH end of the system to provide for future growth or portable air connections.

ACF Connects all pipe in a vertical configuration on each piece of equipment. This drains all liquid water/oil down to the drain ports. Preventing liquid from being pushed down stream.



****Inadequately piping a compressor system will shorten the life expectancy & performance of your air dryers and filters. This will also send dirty air downstream to production, damaging end user equipment.****



ACF Provides a Lifetime Warranty on all of our installation work - Piping, Fittings, Labor!