Natural Refrigerant Training Summit

Building a Sustainable Workforce

Hussmann CO2 Evacuation, Charging and Start-Up John Bento

Hussmann



NORTH AMERICAN Sustainable Refrigeration Council



Hussmann CO₂ Transcritical Rack

Basics, operation, install, maintenance

HUSSMANN®

11/8/2023

Source Material

- 1. Installation and Operation Manual
 - P/N 3182569
 - April 2023
- 2. TC CO₂ Sequence of Operation
 - Booster Refrigeration System
- 3. Hussmann Transcritical Training Manual
 - April 2018, Revision 1



About Me

HUSSMANN®





- 25+ years in Education
- 15 years teaching adult learners
- 5 years HVACR experience (US Navy)



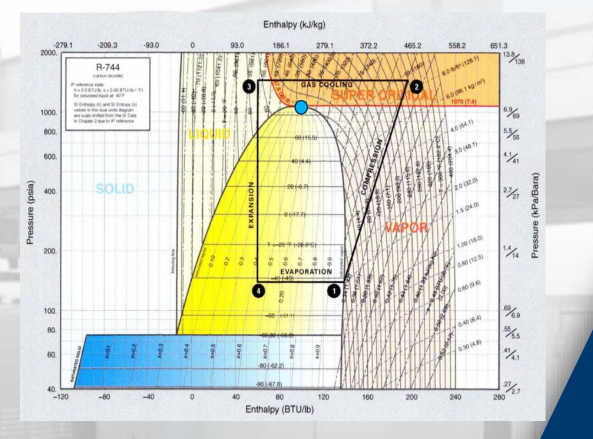


Learning Objectives

- 1. Transcritical Operation
- 2. Components
- 3. Start-Up
- 4. Maintenance and Service

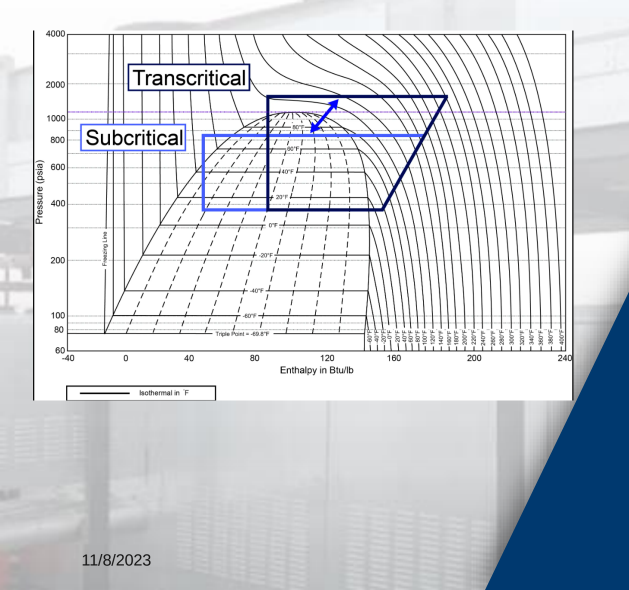


Transcritical Systems



- Synthetic Refrigerants tend to have very high critical points
- R-22 = 70.1 C (158 F)
- R-410A = 73 C (163 F)
- R-513A = 96.5 C (205 F)
- R-744 = 31 C !!! (87.8 F)
- This means that CO₂ will operate in transcritical mode when the gas cooler outlet temperature is above 31 C (think Cancun, Monterrey, etc.)
- This could cause some customers to worry about an "energy penalty"

Transcritical Systems



 In Sub-Critical operation, the condenser does just that, condenses the refrigerant by simply removing heat.

 In Trans-Critical operation (ambient temperature above 31C (87.8 F) The CO₂ can't condense just by the removal of heat, so the gas is cooled only.

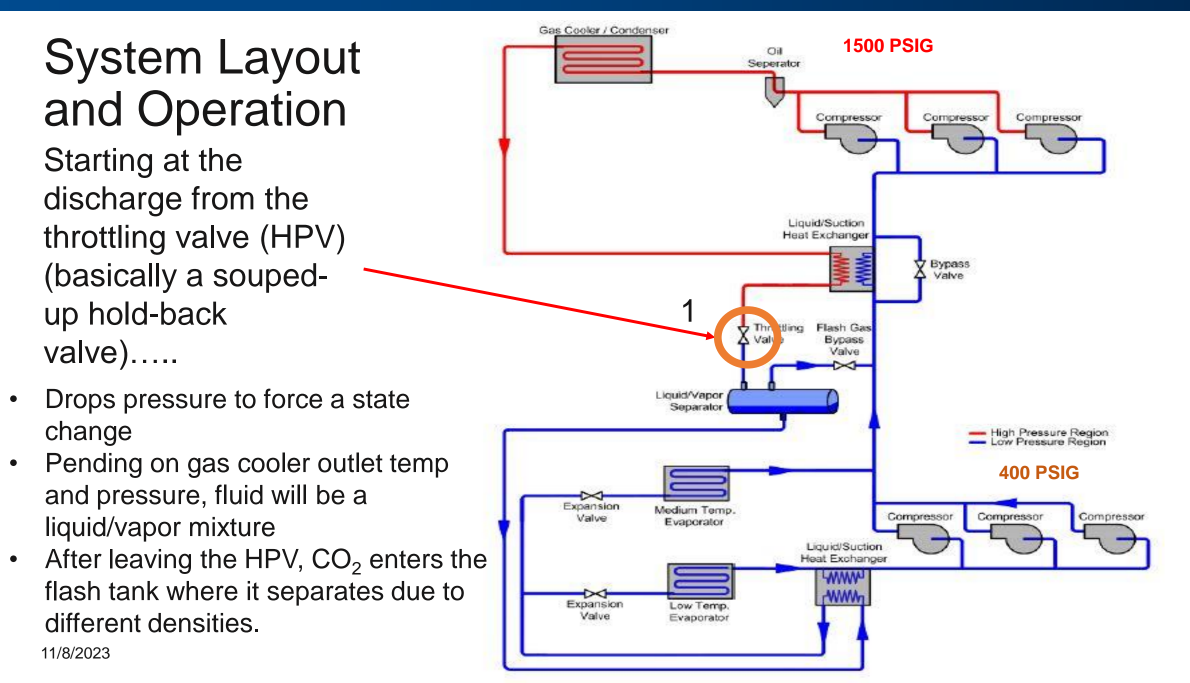
10

CO₂ Transcritical System Operation

• What's different?

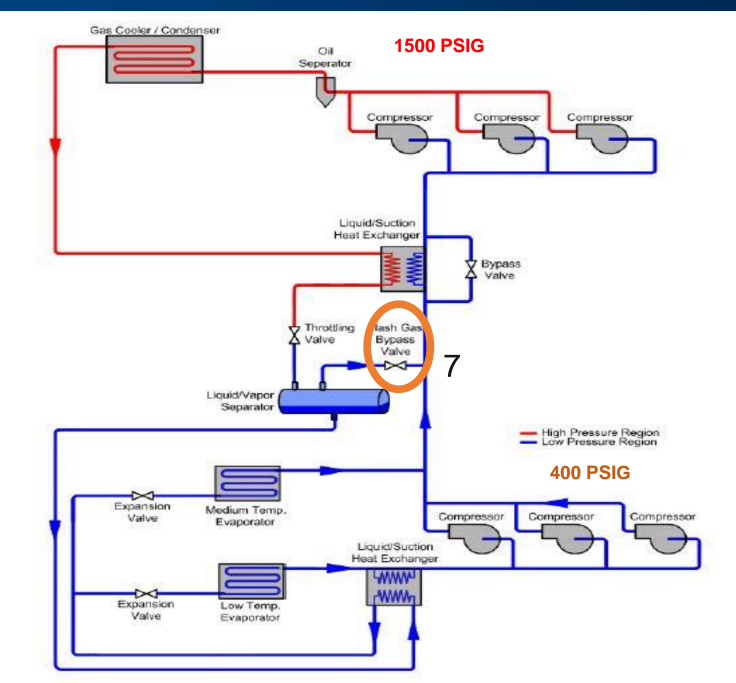
System Components

HUSSMANN®



System Layout and Operation

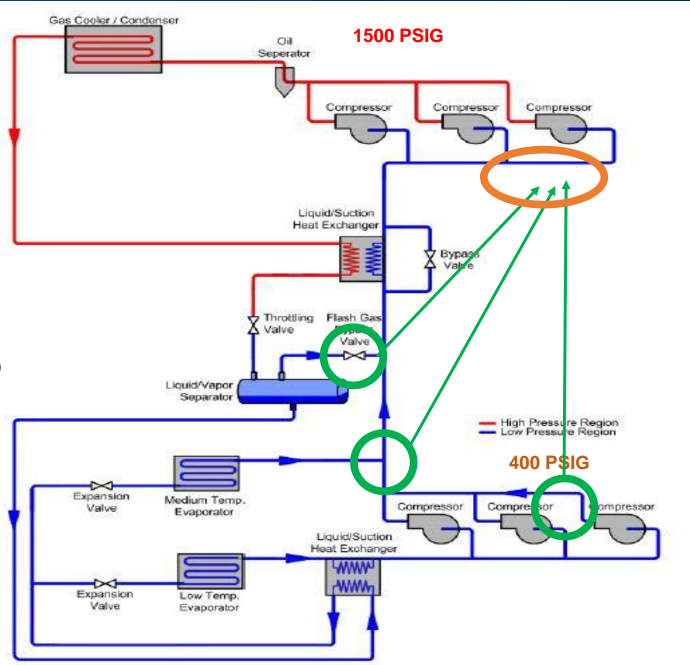
- The flash gas bypass valve maintains the pressure in the flash tank, diverting excess vapor to the medium temp compressor suction.
- This valve also prevents liquid line pressure from going too high



11/8/2023

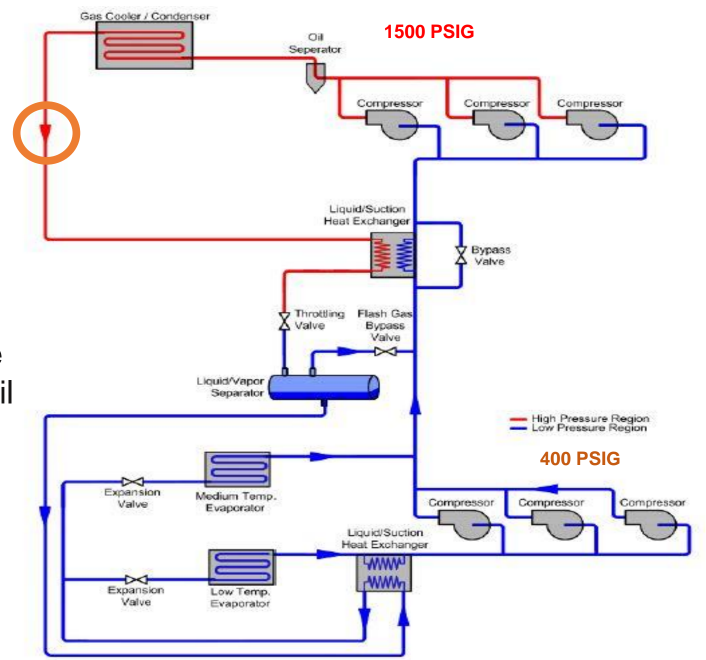
System Layout and Operation

- Medium compressor suction draws from 3 sources. There is a bit of a pressure drop from the low temp compressor discharge
- SH Control is critical due to suction gas coming from 3 sources
 - Too Low-- Poor lubrication and pulling oil
 - Too High- Oil degradation and compressor wear



System Layout and Operation

- Gas Cooler removes heat from compressed gas
- If ambient is below critical point (88 °F), then the refrigerant will condense
- If above critical point, there will be no state change until the throttling valve
- AT and Gas Cooler outlet Temp sensors are *most important* for proper operation !!!!





Flash Tank

- Provides a low velocity vessel to allow for liquid and vapor to separate after leaving the throttling valve
- Low-level switch is an optical sensor that will alarm below 20%
- Sight glasses only for level indication

Throttling/High Pressure Valve

V61

HUSSMANN®

- Responds to Gas Cooler (outlet pressure and temperature)
- Transcritical operation: maintains pressure setpoint for best performance (COP curve varies)
- Subcritical operation: maintains a subcooled liquid in the gas cooler/condenser. Typically between 3-9
 °F

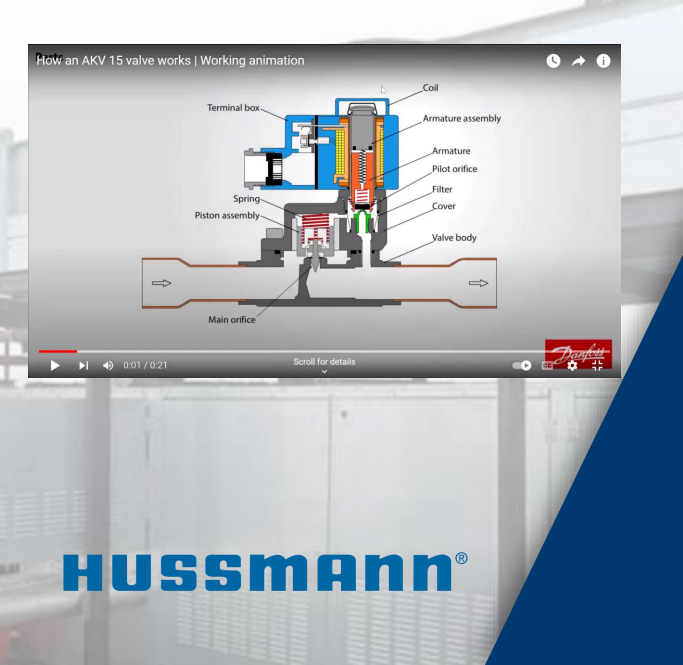
11/8/2023



HUSSMAnn®

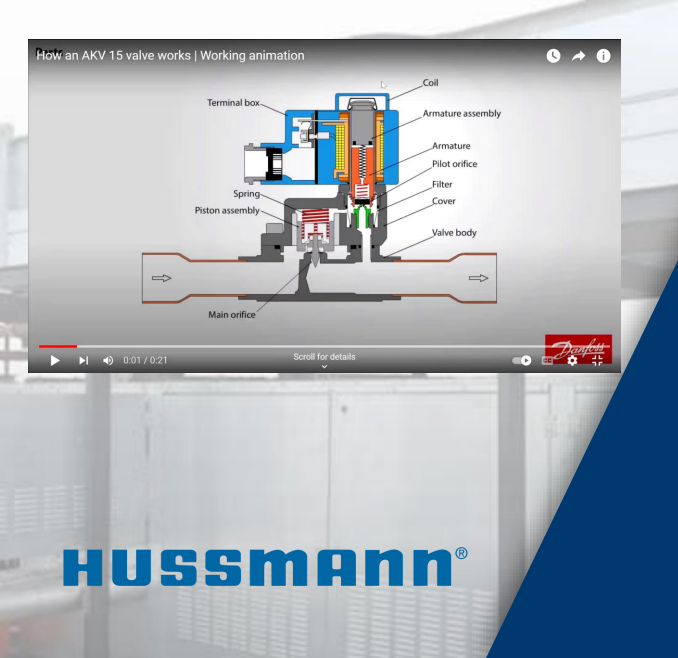
Flash Gas Bypass Valve

- Has a static receiver pressure setpoint
- Usually closed under low load/ambient conditions
- Should maintain a pressure of at least 75 PSI above suction pressure
- Flash Tank setpoint : 500-530 PSI
- Typical operating range : 480-550 PSI



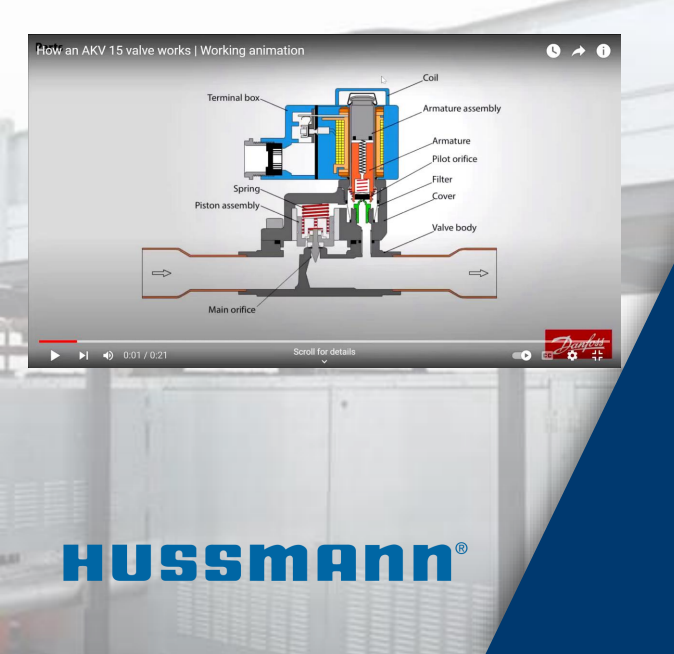
Liquid Injection Valve

- Maintains MT suction superheat if high
- Pulse width modulation valve
- Setpoints:
 - MT LI Superheat setpoint = 54 °F
 - MT Discharge setpoint = 280 °F
 - MT Suction Superheat Range = 20 – 40 °F
 - MT Discharge Temperature Range = 150 – 230 °F



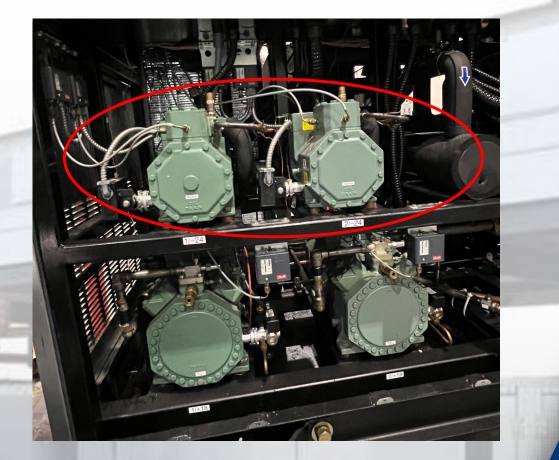
Hot Gas Dump Valve (SH)

- Maintains MT suction superheat if low
- Pulse width modulation valve
- Setpoints:
 - MT HG Superheat setpoint = 20 °F
 - MT Suction Superheat Range = 20 – 40 °F
 - Superheat alarm setpoint = 10 °F



Hot Gas Dump Valve (Flash Tank)

- Maintains Flash Tank pressure if low
- Pulse width modulation valve
- Setpoints:
 - Flash Tank HG setpoint = 460 PSIG
 - Flash Tank HG setpoint differential (typical) = 30 PSIG
 - Superheat alarm setpoint = 10 °F



HUSSMAnn®

Compressor Staging

- Low Temp (-20 °F) and Medium Temp (20 °F)
- Typically maintains suction pressure corresponding to load and other conditions (about +/- 7 F)
- Setpoints:
 - LT Pumpdown = 162 PSIG
 - LT Suction Pressure Range = 162 208 PSIG
 - MT Pumpdown = 328 PSIG
 - MT Suction Pressure Range = 328 420 PSIG 11/8/2023

System Operation

- Low temperature compressors discharge into the medium temperature suction
- The extra heat of compression helps to manage Medium temp superheat (CO₂ systems have a higher SH, 36 - 52 °F)
- Medium temperature suction groups must have at least one compressor operating for the low temp compressors to run
- Each suction group has at least 1 VFD compressor

Parameter	Value	Unit	Notes
MT Low Suction	345	PSIG	Failure & Alarm
LT Low Suction	160	PSIG	Failure & Alarm
MT High Suction	475	PSIG	Alarm Only
LT High Suction	290	PSIG	Alarm Only
MT High Discharge	1522	PSIG	Failure & Alarm
LT High Discharge	490	PSIG	Failure & Alarm
MT Discharge (range)	600 - 1300	PSIG	Typical Range
LT VFD (range)	30 – 75	Hz	Typical Range
MT VFD (range)	25 – 70	Hz	Typical Range
Minimum off time	1	Minute	Typical Setting
Hourly cycles	6	Starts/Hr	Typical Setting

* Typical Suction Group Parameters



Compressor Control

- Each panel has controls that can electrically isolated and allow the other compressors to continue running:
 - Electrical control
 - Low and high-pressure switches
 - Oil pressure switch
 - Contactor coil
 - Overload contact (if used)
 - Crankcase heater

11/8/2023



Oil Management

• Two oil management areas :

- Oil separator draining (rack controlled)
- Compressor oil level (locally controlled)

HUSSMAnn®

System Operation

- When the separator signals a high oil level, the rack controller will pulse the oil drain solenoid
 - Pulsing ensures that oil can be drained but not so much that hot gas will go to the flash tank
- Compressors have Emerson OMC oil level controls
 - When oil level drops, the OMC will energize the oil solenoid to fill the compressor
 - If unable to fill the compressor, the OMC will shut down the compressor.
 - The rack controller will generate an alarm

Parameter	Value	Unit	Notes
Oil Separator Drain Pulse Time	15	Seconds	
Oil Separator Drain Time	45	Seconds	
Oil Pressure (typical)	490 - 550	PSIG	Maintain 80 PSI above MT Suction
Oil Drain Cycles (typical)	20 - 40	Per/hr	

* Typical Oil Management Parameters

Pressure Relief Valves

Low Temperature Suction = 435 PSI

- Medium Temperature Suction = 650 PSI
- Flash Tank (Liquid Line) = 650 PSI
- Medium Temperature Discharge (high side) = 1740 PSI
- Due to the high pressures, all system relief values are piped to the roof

HUSSMANN®

• If they lift, evaluate before changing them!



HUSSMAnn®

Gas Cooler Fan Control

- Rack Controller monitors ambient, pad (adiabatic), and gas cooler outlet temperatures
- Controller calculates temperature difference and adjusts fan speed to maintain the ΔT (typically about 10 °F)

11/8/2023





HUSSMAnn®

Case Controllers

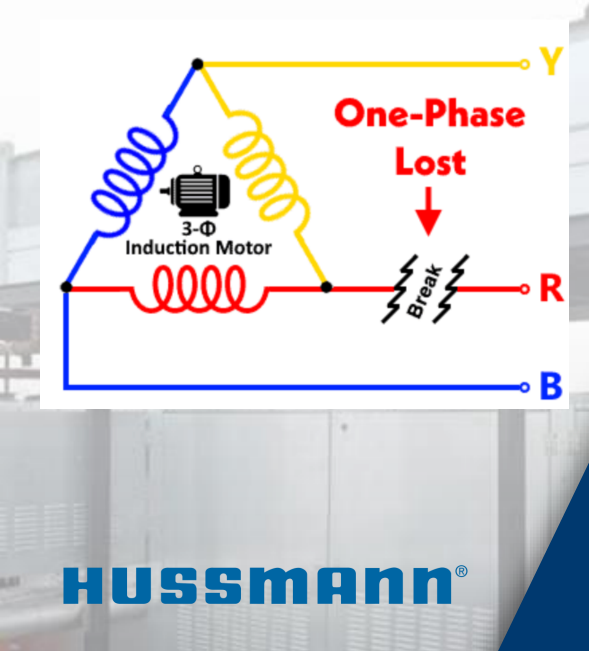
- Maintains the case temperature and superheat in the case by using the EEV
- Has a MOP (maximum operating pressure) that, if exceeded, will close the EEV

11/8/2023

System Operation

Parameter	Value	Unit	Notes
LT Case Controller MOP Setpoint	290	PSIG	Typical Setpoint
MT Case Controller MOP Setpoint	475	PSIG	Typical Setpoint
Case Controller Superheat	8 – 20	°F	Typical Operating Setpoint
Case Controller Superheat Band	8 – 15	°F	Typical Superheat Band Range
Case Controller Superheat Cut Out	4	°F	Typical Superheat Cut Out Setpoint

*Typical Case Controller Setpoints and Operating Parameters *Superheat will be different depending upon LT or MT Cases



Phase Loss

- Phase loss can be caused by many issues
- The result is a shutdown until the emergency event is cleared
- To test during start-up, remove one leg, ensure that the unit shuts down
- This is instantaneous

Phase Loss

- A PLM is a digital input to rack controller that will close when voltage is outside normal range
- During the event all compressors will be kept off until the event clears
- To limit temperature and pressure increase of the refrigerant charge, the following conditions apply:
 - HPV & FGB will be shut
 - Defrosts disabled
 - Evaporator fans off
 - EEV's closed
- After the event clears, the rack will attempt a staged restart
 - Generally, 15-25% of circuits will come on per stage
 - Order of circuits brought on-line generally are from most critical to least



System Start-up

 Leak testing, Evacuation, Charging, Oil, etc.

HUSSMAnn®

11/8/2023



Leak Testing

 Both the rack and the system as a whole must be leak tested before evacuation

HUSSMAnn®





GreenChill Best Practices Guideline Ensuring Leak-Tight Installations of Commercial Refrigeration Equipment

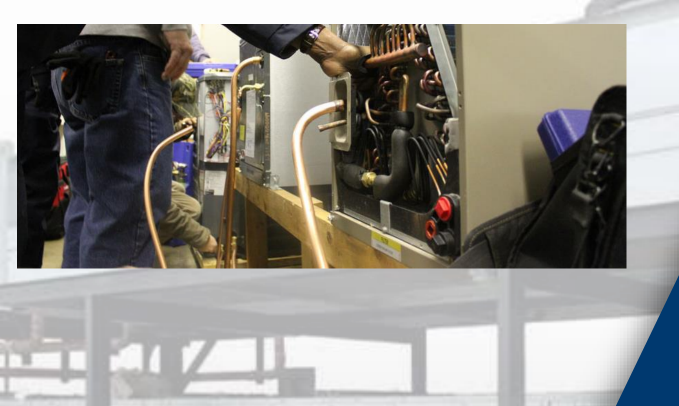
U.S. Environmental Protection Agency Stratospheric Protection Division

HUSSMAnn®

Leak Testing

- Charges should be held for 24 hours
- Due to the high operating pressure of CO₂ systems, standard pressure tests are:
 - LT Suction = 350 PSI
 - MT Suction/Liquid = 525 PSI
 - MT Discharge/Drain = 1400 PSI

https://www.epa.gov/sites/default/files/documents/leakguidel ines.pdf



System Evacuation

 Evacuation removes moisture, air, and other non-condensables from the system prior to charging with refrigerant

HUSSMAnn®

System Evacuation

- Ensure that the system has passed its leak test
- Ensure pumps are in proper working order
- Ensure all valve packings are tightened
- Ensure liquid filters are installed before 3rd pull
- Crankcase heaters on
- All pump connections should be non-collapsible
- Ensure that all transducers are valved off as high vacuums can damage the sensors
- Charge oil during the 1st or 2nd evacuations
 - Compressors to half a sight glass
 - Reservoir to ½ full
- Ensure all caps on the rack are tightened (NO PLASTIC)

System Evacuation

- A maximum of 2 vacuum pumps are allowed, with a total capacity of *at least* 10 CFM (the stronger pump will always win)
 - A single pump of 25 CFM is preferred
- A Vacuum will be pulled 3 times:
 - 1st will be down to 1000 microns
 - 2nd will be down to 500 microns
 - 3rd and final vacuum will be held at 300 microns for 24 hours
- Pump oil should be changed after both the 1st and 2nd evacuations

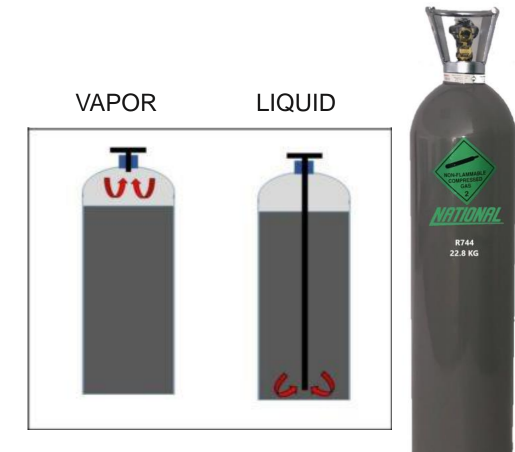
Charging the System

 Due to its physical properties, CO₂ charging must be done in 2 stages: First with gas, and then with liquid

HUSSMAnn®

- Prior to charging check the following:
 - Case sensor/transducer placement
 - Electrical checks (tight connections, cleanliness, vacuum any loose metal shavings)
 - Proper fan operation and rotation
 - Case controller settings/adjustment
 - Walk-in electricals (lights, fans, etc.)
 - Damper operation (if equipped)
 - Heat reclaim and other systems
 - Gas Cooler controls
 - Defrost schedule and timing
 - Ensure HPV and FGB are working (cycle them)

- CO₂ has a low tolerance for moisture and will form carbonic acid which can corrode piping and components
- Hussmann recommends a purity of "Bone Dry" (99.8%) or higher
- Most "Refrigerant Grade" CO₂ is 99.99% pure and has <10 PPM moisture content



- CO₂ cannot exist as a liquid below 5.11 atmospheres (75 PSI)
- Charging the system with vapor up to 80 PSI prevents the formation of dry ice in the system
- Open compressors: backseat service valves
- Open oil supply line downstream of the oil separator
- Pressure transducers open angle valves
- Leave open ball valves to branches, gas cooler, heat reclaim, flash tank
- Set all mechanical pressure controls
- Charge system through an in-line filter/drier with vapor to 80-100 PSI
- Before adding liquid, check transducer function and case controller feedback (this will make start-up much smoother)

- After fixing any bad transducers or communication issues, proceed to liquid charging
- Pump down the system as you charge
- Close flash tank outlet and float 3 sight glasses
- Cease charging and open the flash tank outlet
- More charging may be needed as more loads come on-line

**Phase change using only pressure change

[SOLID CO₂]





Start-up Sequence

HUSSMAnn®

11/8/2023

Start-up Sequence

- At least 40% (this is the bare minimum and may not be enough!) of the load should be available prior to starting
- Perform a phase loss test to make sure all case EEV's shut down
- Leak detectors tested in walk-ins
- Start the medium temp compressor
- Continue to charge the system as needed
- All running compressors must be attended until system is fully charged with refrigerant and oil
- **NOTE**: In new construction, set LT setpoints at 35 °F for 48 hours to pull moisture out of the boxes. Then drop to 10 °F for 24 hours. Then, set to recommended setting. (Customer's parameters will supersede this)

What to Monitor During Start-up

- Monitor for flood-back from controller parameters
- Watch oil levels in both the compressors and reservoir
- Make sure flash tank does not exceed 600 PSI
- Leave in Suction filters
- Ensure oil differential is set to at least 60-80 PSI (swedgelock only) above medium suction pressure (adjust if necessary). Hussmann has found that 80 PSI above medium suction is optimal

After Start-up

- Top off the oil charge
- Change the oil, filters, suction and liquid filters within 30 days (this should be done ASAP)
 - If customer has different requirements, they overrule this point
- Anytime after this point when the system is opened, drier cores must be replaced
- Leak test with a sniffer
- Verify defrost schedule is functioning properly
- Check case temperature and coils after defrost
- Fix any programming issues
- Verify sensors and transducers for calibration
- Record CO₂ level once system is stable
- Record and record amp draw on all 3 legs for each compressor
- Complete commissioning document 11/8/2023

Other Checks on Day 1

- Review compressor cycle counts (no more than 6 per hour)
- Review HPV & FGB for excessive modulation
- Verify oil separator drain solenoid is cycling properly
- Check ∆P across the oil separator. Replace if greater than 10 PSI
- Clean oil supply line strainer
- Verify evaporators and compressor superheats

Checks on Day 3

- All Day 1 checks
- Replace liquid and suction filters (some operators wait for 7 days)
- Test oil for moisture and acidity



HUSSMAnn®

Maintenance Schedules

- These are Hussmann recommendations ONLY
- Customer prescribed maintenance schedules supersede the following pages

11/8/2023

Weekly Checks

- System Pressures
- Main Power Voltage
- Oil Levels
- Flash Tank CO₂ Level

Monthly Checks

- Oil Separator ΔP
- System Pressures
- Leak Testing
- Filters and Drier Cores (evacuate before re-pressurizing)
- Secondary Systems
- Insulation damage, Electrical Connections

Quarterly Checks

- Suction, Liquid, and Discharge Pressures and Temperatures
- Sub-cooling, Superheat, and Ambient Temperatures
- Safety Controls, Operating Controls, & Alarms
- Compressor Amperage

Annual Checks

- Clean Gas Cooler and Pads (Adiabatic)
- Change Filter Drier and Suction Cores
- Take Oil Sample, Change if Necessary

HUSSMANN®

End of Deck

Share Your Feedback!



To receive an electronic training certificate:

- 1. Scan or visit nasrc.org/session-surveys
- 2. Provide your name and email at the end of the survey

Please Note: You will not receive a certificate unless you share your name on the survey form.

Hussmann CO2 Evacuation, Charging and Start-Up

John Bento

Hussmann

