



ACT/BTU Equipment photos.



Refrigeration unit & compressor/condenser



Main circulation 48" fans



Touch screen panel



Intake/exhaust 1-3hp VFD's



BTU Panel, VFD's, VFD filters



Exhaust/intake fan





Portable evaporative cooler





RSI custom unit cooler



Circulation fans/Booster fans



Exhaust doors in "open" position



Sling humidifier



Intake fresh air door (inside view)







RSI refrigeration panel with controls and breakers



VFD's with TCI line filters



Refrigeration VFD's



RSI refrigeration unit with Bitzer compressor



VFD filter's in ref unit



CO2 monitor (return air)







External fan house/intake door and return air tunnel with exhaust



BTU control panel (inside view)



VFD driven Bitzer compressor



CRX compressor computer card with display



50kW two stage electric heater



BTU stationary evaporative cooler 8' W x 12' H









Exhaust fan VFD's (Nema 4, 2hp/1ph/230VAC 3ph)







Heat distribution fan and poly tubing punched with holes for even distribution









Ultra low leakage aluminum intake louvers with rubber gaskets

Portable gas heat exchanger (420,000 BTU)







5hp VFD's and line reactors for main circulation fans

Heat exchanger with dual 12" heat resistant black PVC ducting 420,000 Btu/h Natural Gas









Main circulation fan (rear view) with galvanized fan guards



Electronic expansion valve



3hp circulation fan (front view) with aluminum blade, all galvanized, TEFC motor – direct drive



Outdoor temperature and humidity sensors with sun shields and insulated backboards

Compressor computer and relay kit for old system





Exhaust doors (inside view)





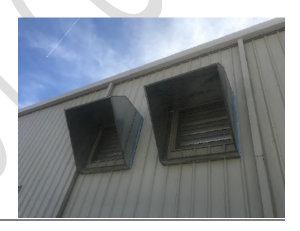




55 inch exhaust fans

condensing unit with new style condensing fans





72 inch exhaust fans

Intake louver hoods







High flow, low noise unit coolers with VFD's









36 inch ceiling fan 1/2hp

Sling humidifier





Ziehl 36 inch fans

50 inch circulation fan





30 inch jet air oscillating fan

Portable climacell/ evaporative humidifier