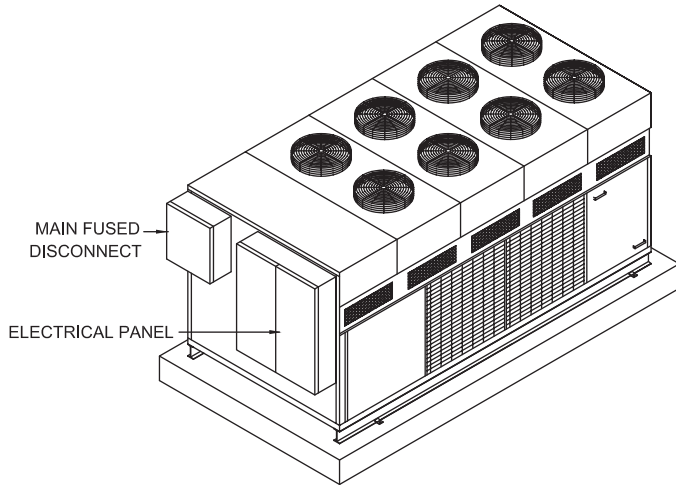




D MODEL

Parallel Rack



PROJECT _____

LOCATION _____

ITEM NO. _____

MODEL NO. _____

STANDARD FEATURES

- Designed for either air or water cooled applications.
- ETL Listed package with main fused disconnect.
- Weather-proof enclosure with powder coated finish.
- Insulated suction lines back to all compressors.
- Plastic isolation bushings for copper-to-metal contact preventing leakage.
- Vertical air discharge for either ground or rooftop application.
- Off-cycle time clocks on walk-in coolers for positive air defrost.
- One-year parts warranty.
- Properly sized receivers, sight glasses, liquid line filters, driers, dual pressure controls, headmaster valves, defrost time clocks, contactors, breakers are all pre-piped & pre-wired, shipped under 100 psi dry nitrogen pressure & electrically tested and started.
- Constant air flow across compressor bodies for added efficiency and compressor life.
- Internal pitch-pocket eliminates water leaks and provides protection from improper sealant.
- Properly sized receivers for 100% pump down.
- Compressors provided with individual shut-off valves, breakers and electronic oil failure controls.
- Replaceable core liquid line driers, sight glass and oil separators provided with each system.
- "Super-hose" standard on each pressure control.
- CPC controlled.

OPTIONS

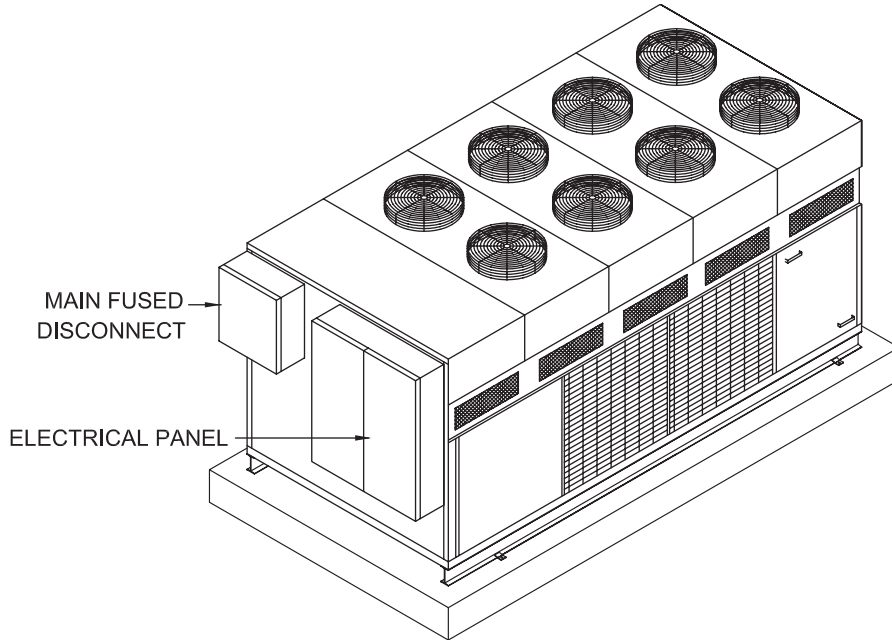
- Cold-weather packages, consisting of crankcase heaters & fan cycling/speed controls.
- Suction line filters.
- Additional 4-year compressor warranty.
- Secure prison packages.
- Factory start-up trips.
- Copper finned condenser to prolong condenser life against oceanic or corrosive conditions.
- 460v. 3Ø operation.
- 50 cycle operation for international applications.
- Discus, semi-hermetic, hermetic or scroll compressors.
- Heat reclaim systems.
- Stainless steel housings.
- C.M.I.N. package (computer monitoring intelligence network). Consists of hi-low auto reset pressure control, phase loss monitoring, low refrigerant alarm, remote alarm annunciator, integrated defrost and temperature control (C.M.I.N. package meets H.A.C.C.P. monitoring and self inspection criteria's).
- Modem hook-up for remote diagnosis and troubleshooting.
- Factory training for C.M.I.N. system.
- High & low suction alarms.
- High discharge alarms.
- Oil failure alarms.
- Echelon network (IP address required).



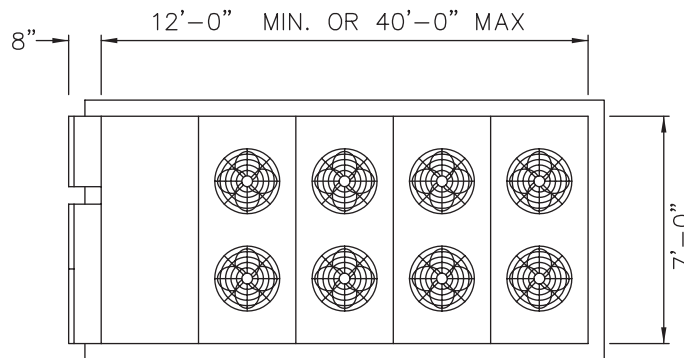


D MODEL

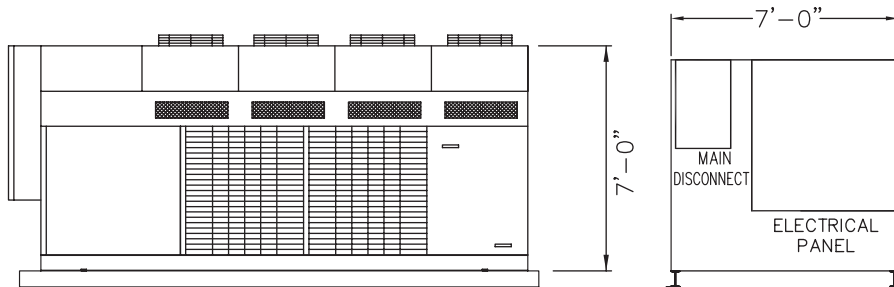
Parallel Racks



ISOMETRIC



RACK PLAN VIEW



ELEVATION

SIDE VIEW

