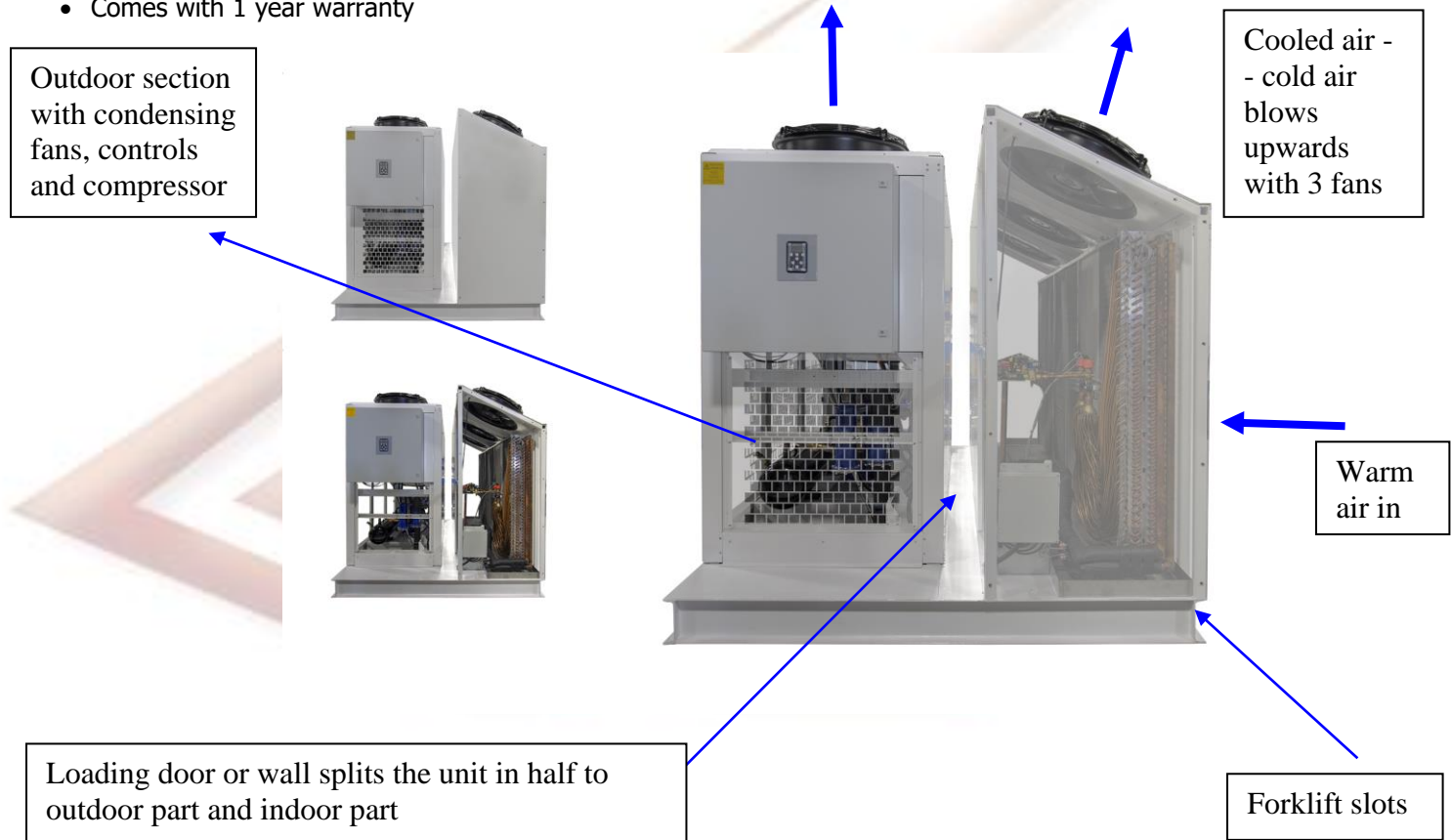


Quotation: 3 phase 460 VAC portable self-contained thru loading door refrigeration unit 407C refrigerant

- 460/3/60 Power, 115 vac control, MCA 147A, MOPD 225A as electrical requirements for 3 phase 480 VAC
- Frascold 1 50hp compressor with 2 unloaders – 50% -75% -100% capacity adjustment/control -3 stage
- Unit size 154"l by 96"w by 100"h, heavy duty steel 6" base, galvanized/aluminum construction
- 100 deg F ambient condenser design for hot weather applications, CPR valve for post cure storage temps
- Cooling coil with total of 36,000 cfm air handler – 3 fan system blowing cool air upwards
- Thru doorway/loading door design (can be thru wall), loading door splits outdoor unit from indoor unit
- Computer controlled unit with EEV cooling valves, built in temperature control, on board HMI/display
- Can be interfaced to the existing control system or linked up to ACT/BTU panel for control and remote comms and monitoring and control/reset, can add remote comm interface to other systems (not included)
- All devices are protected by circuit breakers
- 3 EC condensing fans with variable speed control, micro channel condenser – high efficiency
- High efficiency design, pre-charged with refrigerant, 1-2 deg F pulldown at 40-50k Bu storage capacity
- Comes with 1 year warranty



Note: Please allow 6-8 weeks delivery from the time of order, please specify voltage required. Unit can be moved with a forklift gross weight is 8,200 lbs.

Exclusions: Electrical hook, controls interface (if any) not included, thru door setup and construction/insulation.

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