



Higher Horsepower Greater Flexibility Superior Accessibility



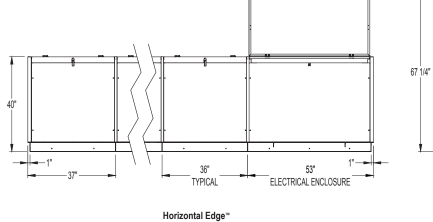
HORIZONTAL EDGE[™] Distributed Refrigeration System

DISTRIBUTED SYSTEMS		

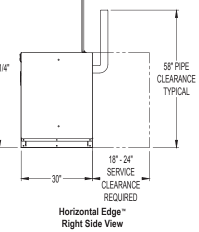




	Standard	Optional
Capacity	 Medium Temp: Up to 50 tons Low Temp: Up to 20 tons Split Temp: Up to 50 tons Contact factory for capacities not listed 	 Refrigerants R-134A R-449A R-404A R-507 R-407A R-513A R-448A CO₂ (R-744) Contact factory for refrigerants not listed
Housing	 Cold-rolled steel exterior Modular design: Up to 4 mechanical sections plus electrical enclosure Drip pan in base frame Removable front panels for service Hinged roof covers with pneumatic actuators Sound attenuation insulation Powered ventilation Vibration mounting pads, shipped loose 	 Removable roof covers for low clearance Base frame under unit for receiver mounting Contact factory for seismic options
Electrical	 Power Options (single-point or dual-feed) Main: 460V/3/60Hz or 208V/3/60Hz Control: 208V/1/60Hz or 120V/1/60Hz 10K SCCR Micro-processor controller and I/O boards, per specifications 	 Optional main power disconnects Thru-door, non-fused disconnect Remote, fused disconnect, shipped loose Remote, non-fused disconnect, shipped loose Contact factory for higher SCCR ratings Contact factory for power options not listed
Compressors	 Copeland Scroll Bitzer Reciprocating Ecoline Compressors up to CE3 frame size 	 Vapor injection (scroll compressors) Capacity modulation Liquid subcooling
Low Side	 Oversized primary w/ secondary suction header Single suction group Factory-installed suction filter per group 1/2" insulation 	 Suction accumulator, shipped loose Split suction groups Split suction cross-over valves 3/4" or 1" insulation
High Side	 Coalescent oil separator with integral reservoir Discharge check valve Head pressure controls Horizontal or vertical receiver w/ dual pressure relief valves, remote mounted Receiver liquid level analog float or probe Factory-installed liquid filter drier Liquid line sight glass/moisture indicator Liquid loop piping 	 Heat reclaim Split condenser valves Horizontal receiver factory-installed to base frame under unit (unit height will increase) Heated receiver Insulated receiver and liquid lines Rupture discs and gauges



Front View





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the responsive company ${}^{\scriptscriptstyle{\rm M}}$



