Modifications





Customer supplied equipment modified for use in industrial and/or hazardous (classified) applications

FEATURES & OPTIONS:

- *Certified by CSA (bearing the CSA mark) for compliance to applicable codes and standards
- Spark resistant fan / blower construction
- Appropriate modifications made with little to no impact on basic unit performance
- · High and low refrigerant pressure switches added
- Standard, protective coatings for prolonged life of cabinet and chassis
- Available, type 304 or 316, stainless steel cabinet and chassis replacement for corrosion protection
- Available, corrosion resistant coatings for refrigerant coils and tubing (proven to withstand 10,000 hours of salt spray test)
- Available, protective, component coatings for prolonged life in corrosive environments
- Available motor replacement with Totally Enclosed, Fan-Cooled (TEFC) motors (based on application)
- Low/High ambient accommodations for operation in extreme environments
- System examples include:
 - Unit coolers/Refrigeration evaporators
 - Refrigeration condensing units
 - Package and split system units
 - Spot coolers
 - Chill water air handlers
 - Deeb bed scrubbers

RESTRICTIONS:

- EC motors and electric heat (including defrost) cannot be modified to be used in hazardous locations
- Certain other restrictions may apply, please ask out Technical Sales team for more details

















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