MS-M Series



Mini Split Systems



Ductless, mini-split air conditioner and heat pump systems manufactured to order for use in hazardous (classified) locations and industrial applications

INCLUDES:

- CMS-M series condenser units
- WAM-M series evaporator units

STANDARD FEATURES:

- *Certification in progress with Intertek® (to bear the ETL mark) for compliance to applicable codes and standards
- Ductless air handler with directional supply air diffuser grille
- 100% re-circulated indoor air
- Robust, stainless steel cabinet and chassis construction
- Minimal building wall cut-out requirement
- Spark resistant construction
- EPA approved, HFC type refrigerants
- Mechanical thermostat shipped loose for wall installation in the field
- Disposable, MERV 5 rated, washable return air filter
- Tool-less access to return air filter

OPTIONS:

- Nominal cooling up to 3 tons
- Single phase operation in 60 or 50 Hz applications
- Configurable for operation in various non-hazardous and hazardous rated locations
- Electric heat for heating or de-humidification
- Low/High ambient packages available for operation in extreme environments
- Corrosion resistant coatings for refrigerant coils and tubing
- Protective, component coatings for operation in corrosive environments
- Digital thermostat (shipped loose) for general purpose applications
- Electrical disconnects

APPLICATIONS:

- Split hazard locations
 - E.g.: Class I, Division 2 indoor; non-hazardous outdoor
- Blast/fire rated buildings
- Control rooms/cabins, Living quarters, plant office buildings, and other manned applications







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