

- bear 10 mm high engraved block type black enamel filled equipment identification number and letters indicated in this Specification.
- .2 Lifting Lugs: Furnish suitably attached for equipment assemblies and components weighing over 45 kg.
- .14 Source quality control.
 - .1 Manufacturer's Tests for AHUs:
 - .1 Coils
- .15 Manufacturers:
 - .1 Engineered Air.
 - .2 Mafna.
 - .3 Haakon by HTS.
 - .4 Trane.
 - .5 Or approved Equal.

PART 3 - EXECUTION

3.1 Installation

- .1 Ship unit with stretch-wrap to protect the unit from in-transit rain and debris in accordance with ASHRAE 62.1.
- .2 Installing contractor shall be responsible for long term storage.
- .3 Coordinate with the manufacturer to ship units to site complete or in sections to suit the construction schedule.
- .4 Install units in accordance with manufacturer's instructions and as shown on drawings.
- .5 Air Handling Units:
 - .1 Pipe drain pan connection through a running trap to floor drain or discharge on the roof.
 - .2 Isolate sheet metal duct connections from all non-internally spring-isolated fan units or other rotating equipment.
 - .3 Locate units to provide access spaces required for filter changing; motor, drive, and bearing servicing; and fan shaft and coil removal.
 - .4 Inspect internal casing insulation, seal all exposed edges, and butt joints with mastic to ensure insulation will not be loosened during operation.
 - .5 Lubricate non-sealed bearings prior to start-up.
 - .6 Do not operate units until filters are installed. If operated without filters, completely clean coils and interior of units.