

- B. Products Requiring Electrical Connection: Listed and classified by UL as suitable for the purpose specified and indicated.

1.15 DELIVERY, STORAGE, AND PROTECTION

- A. Protect all materials and equipment against damage and vandalism during construction. Replace any damaged material or equipment and place the systems in perfect working condition.

1.16 WARRANTY

- A. Provide written warranties as specified in the General Requirements, Division 1 for additional warranty requirements.
- B. Provide five year manufacturer warranty for refrigeration compressors against defects in materials and workmanship. Repair any defects becoming apparent within the warranty period as directed by the Architect. The warranty shall not cause an obligation to repair damage resulting from accident or improper operation or care on the part of the Owner.

PART 2 PRODUCTS

2.1 MOTORS

- A. All permanently wired polyphase motors 1 HP or ore shall be classified under the National Electric Manufacturer's Association's Standard as "energy efficient".

PART 3 EXECUTION

3.1 GENERAL

- A. Examine the site and all Drawings before proceeding with the layout and installation of the Work. Locate all vertical piping within walls in finished spaces unless specifically noted otherwise. Such piping cannot always be shown within walls on Drawings due to their small scale.
- B. Arrange the work essentially as shown, exact layout to be made on the job to suit actual conditions encountered. Confer and cooperate with other trades on the job so all Work will be installed in proper relationship and coordinate precise location of part with the work of others.
- C. Arrange for required chases, slots and openings with the General Contractor including locations of required pipe sleeves through wall and foundations. Assume liability for cutting or patching made necessary by failure to make proper arrangements in this respect.
- D. Indicated equipment connections are necessarily based on equipment of a given manufacture. Assume responsibility for proper arrangement of pipes, ducts etc., to connect approved equipment in a proper and approved manner. Follow equipment manufacturer's detailed instructions and recommendations in the installation and connection of all equipment. In case of conflict between