

Process Industry Practices
Machinery

PIP RESR001
Packaged, Skid-Mounted Industrial
Process Refrigeration Systems Specification

PURPOSE AND USE OF PROCESS INDUSTRY PRACTICES

In an effort to minimize the cost of process industry facilities, this Practice has been prepared from the technical requirements in the existing standards of major industrial users, contractors, or standards organizations. By harmonizing these technical requirements into a single set of Practices, administrative, application, and engineering costs to both the purchaser and the manufacturer should be reduced. While this Practice is expected to incorporate the majority of requirements of most users, individual applications may involve requirements that will be appended to and take precedence over this Practice. Determinations concerning fitness for purpose and particular matters or application of the Practice to particular project or engineering situations should not be made solely on information contained in these materials. The use of trade names from time to time should not be viewed as an expression of preference but rather recognized as normal usage in the trade. Other brands having the same specifications are equally correct and may be substituted for those named. All Practices or guidelines are intended to be consistent with applicable laws and regulations including OSHA requirements. To the extent these Practices or guidelines should conflict with OSHA or other applicable laws or regulations, such laws or regulations must be followed. Consult an appropriate professional before applying or acting on any material contained in or suggested by the Practice.

This Practice is subject to revision at any time.

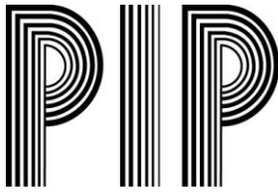
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Process Refrigeration Systems Data
Sheet

1. Introduction

1.1 Purpose

This Practice provides requirements for packaged, skid-mounted industrial process refrigeration systems.

1.2 Scope

This Practice describes the minimum requirements for the performance, design, fabrication, testing, inspection, and preparation for shipment of packaged, skid-mounted process refrigeration systems. This Practice is not intended to cover commercial or absorption chiller systems.

2. References

Applicable parts of the following Practices, industry codes and standards, and references shall be considered an integral part of this Practice. The edition in effect on the date of contract award shall be used, except as otherwise noted. Short titles will be used herein where appropriate.

2.1 Process Industry Practices (PIP)

- PIP ELSMT01 - *AC Squirrel Cage Induction Motors (600 Volts and Below)*
- PIP ELSPS01 - *Electrical Requirements for Packaged Equipment*
- PIP ELSPS01D - *Data Sheet for Electrical Requirements for Packaged Equipment*
- PIP ELSPS01V - *Electrical Requirements for Packaged Equipment – Preferred Vendor and Component List*
- PIP PCDPS001 - *Packaged Equipment Instrumentation Documentation Requirements Data Sheet and Instructions*
- PIP PCERE001 - *Rotating Equipment Monitoring Guidelines*
- PIP PCSPS001 - *Packaged Equipment Instrumentation Specification*
- PIP PCSPS010 - *Small, General Purpose Packaged Equipment Instrumentation Specification*
- PIP REEE003 - *Guidelines for General Purpose Nonlubricated Flexible Couplings*
- PIP STF05501 - *Fixed Ladders and Cages Details*
- PIP VECV1001 - *Vessel Design Criteria, ASME Code Section VIII, Divisions 1 and 2*
- PIP VEDST003 - *Shell and Tube Heat Exchanger Specification Sheet*
- PIP VEFV1100 - *Vessel/S&T Heat Exchanger Standard Details (US Customary Units)*
- PIP VESSM001 - *Specification for Small Pressure Vessels and Heat Exchangers with Limited Design Conditions*