

Project:
Air-cooled chilling system

Client: Cap-Thin Molds Inc.
Year: 2022

Solution: Remote split air-cooled chilling system for a test facility in a molding manufacturing company



Features:

- One skid-mounted 28TR packaged indoor chiller
- Remote rooftop air-cooled condenser
- R407c refrigerant
- One tandem scroll compressor
- One brazed plate and frame evaporator
- One stainless steel chiller tank complete with pumps
- One Temperature Control Unit (TCU)
- One high pressure receiver

Highlights:

-  Custom Engineered
-  Factory Testing
-  Skid Mounted
-  PLC controls
-  Insulated
-  Air-cooled

Supply of a remote split air-cooled chilling system for a test facility in a molding manufacturing company. Scope of supply included one skid-mounted 28TR packaged indoor chiller with remote rooftop air-cooled condenser using R407c refrigerant, one tandem scroll compressor, one brazed plate and frame evaporator, one stainless steel chiller tank complete with pumps, one Temperature Control Unit (TCU), one high pressure receiver, PLC controller, and factory testing.

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