

Project:

Ice Plant Replacement

Client: Holden Agricultural Society

Year: 2019

Solution: Indoor chiller package for the Holden Complex ice plant replacement project



Features:

- Remote air-cooled indoor chiller package with a cooling capacity of 60TR charged with R449A (Opteon® XP40) refrigerant
- Dual circuit chiller with air-cooled condenser
- Two compact screw compressors and tube evaporator
- Skid mounted, factory tested
- Freight to site, installation and start-up

Highlights:



Custom Engineered



Air Cooled



Freon



™ Factory Tested



Skid Mounted



Mechanical Installation



Start-up

Supply of a 60TR remote air-cooled indoor chiller package for Holden Village's ice plant replacement project. Scope of supply included one dual circuit chiller, two compact screw compressors, air-cooled condenser, tube evaporator, freight to site, installation and start-up.

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