



INDUSTRIAL CHILLING



Blower

8,500 CFM

2.53 Imp gal / 11.5 L per hr

Height: 8'

Width: 8' 6"

Length: 15' 7"

Chiller

Capacity: 9.8 Tons/34.4 KW

Compressor: 10 HP

Refrigerant: 410 A

Height: 110"

Width: 103"

Length: 342"

Tank Capacity: 25 Gals

CFM Output: 65 decibels

Generator

Standby Rating: 65 ekW (75 kVA)

Prime Rating: 54 ekW (67.5 kVA)

APPLICATIONS & BENEFITS

- Zero humidity introduction to work spaces
- High CFM output
- Low noise levels for confined space
- Increased worker time and performance in high temperature areas
- Cooling tanks, vessels & any sized work space
- Fast temperature reduction and recovery
- Engineered solutions for CFM and temperature targets per structure
- Cools work spaces to 50% of ambient temp
- Increases working times in confined spaces
- Zero contaminants
- Vessels, tanks
- Cokers
- Alkylate towers
- LEL Removal
- Fresh air circulation
- Cleaning & maintenance on plant site turnarounds
- Maintenance and recovery applications
- Temperature sensitive electronic equipment
ie: Motor control center



INNOVATIVE CHILLING & BLOWING TECHNOLOGY

HEAD OFFICE

9502-87th Ave
Morinville, Alberta T8R 1K6
Ph: (780) 939.3141
Fax: (780) 939.7744

CALGARY
GRANDE PRAIRIE
FORT ST. JOHN



ARTIC THERM
International Ltd.
AN ENTERPRISE GROUP COMPANY

Toll Free: 1-855-350-HEAT (4328)

artictherm.com