

ADVANCED TEMPERATURE CONTROL

Truck Refrigeration Systems





IN-CAB CONTROL

ADVANCED TEMPERATURE CONTROL

ADVANCED TEMPERATURE CONTROL

1416 GRAHAM'S LANE, BURLINGTON, ONTARIO CANADA. L7S 1W3 TEL (905) 637-3468 FAX (905) 637-3363 WWW.ATC.CA

A.T.C. 10 SERIES

SPECIFICATIONS

STANDARD FEATURES

- Engine driven compressor -
- In-Cab control assembly
- Digital box temperature display -
- High/Low pressure protection
- Condenser fan cycle control
- Automatic off cycle defrost -
- Spal Axial flow motors -
- Internal drier assembly _
- Copper tube/aluminum fin coil -
- Compact ceiling mounted _ evaporator assembly
- Ceiling sweep airflow design
- Two piece designed system
- Low profile condenser

CAPACITIES

	EVAPORATOR	BTU/HR (WATTS)	WEIG	
MODEL	<u>RETURN AIR</u>	<u>IN-TRANSIT</u>	<u>LB</u>	<u>KG</u>
10M	35F (1.7C)	7,000 (2053)	180	82

*CAPACITIES AND WEIGHTS ARE APPROXIMATE

WARRANTY

A.T.C offers a one year parts and labour warranty on every refrigeration system. Specifications are subject to change without notice.

DISTRIBUTED BY:

