

REFRIGERATION



A.T.C. 15 SERIES

SPECIFICATIONS

STANDARD FEATURES

- In-transit heavy duty compressor; engine mounted; belt driven
- Replaceable brush motor (Evap.)
- Spal Axial flow motor (Cond.)
- Cab mounted control assembly
- High/low pressure protection
- Condenser fan cycle control
- Automatic off cycle defrost control (medium temp)
- Automatic hot gas defrost (low temp)
- 2 HP 230/1/60 compressor drive motor (standby models)
- Oil separation system (low temp)

OPTIONAL FEATURES

- Hot water heat
- 12 volt water pump
- 2 HP 115/1/60 compressor drive motor
- Electric heat

MODEL	RETURN AIR	BTU/HR
15M	35F (1.7C)	13,000
15L	0F (-17.8C)	6,300
15ME	35F (1.7C)	11,000
15LE	0F (-17.8C)	4,750

APPLICATIONS

Full size vans
Curb side vans



ADVANCED TEMPERATURE CONTROL

TRUCK REFRIGERATION SYSTEMS

SYSTEMS		SYSTEMS
SERIES 8 SERIES 10		SERIES 12 SERIES 15
SERIES 15		



FOR ALL YOUR TRUCK REFRIGERATION REQUIREMENTS "JOIN THE ATC TEAM"

ADVANCED TEMPERATURE CONTROL

**1416 GRAHAM'S LANE
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Manufactures high quality innovative refrigeration and heating systems.



ADVANCED TEMPERATURE CONTROL

TRUCK REFRIGERATION & HEATING SYSTEMS

DISTRIBUTED BY:

TRUCK

NEW IN 2007

A.T.C. 8 SERIES

SPECIFICATIONS

STANDARD FEATURES

- Split design D.C driven
- Spal Axial flow motors
- Heavy duty D.C compressor drive motor
- Seltec compact compressor assembly
- Cab mounted control assembly
- High/low pressure protection
- Compressor time delay
- Condenser fan cycle control
- Automatic off cycle defrost control
- Internal drier assembly
- Copper tube/aluminum fin coils
- Compact ceiling mounted evaporator assembly
- Ceiling sweep airflow design

MODEL	RETURN AIR	BTU/HR
8M	35F (1.7C)	4,000

APPLICATIONS

Compact vans
Small pickup bodies

REFRIGERATION



A.T.C. 10 SERIES

SPECIFICATIONS

STANDARD FEATURES

- In-transit heavy duty compressor; engine mounted; belt driven
- Spal Axial flow motors
- Cab mounted control assembly
- High/low pressure protection
- Condenser fan cycle control
- Automatic off cycle defrost control
- Internal drier assembly
- Copper tube/aluminum fin coils
- Compact ceiling mounted evaporator assembly
- Ceiling sweep airflow design
- Two piece designed system

MODEL	RETURN AIR	BTU/HR
10M	35F (1.7C)	7,000

APPLICATIONS

Compact vans
Small pickup bodies

SYSTEMS



A.T.C. 12 SERIES

SPECIFICATIONS

STANDARD FEATURES

- In-transit heavy duty compressor; engine mounted; belt driven
- Spal Axial flow motors
- Cab mounted control assembly
- High/low pressure protection
- Condenser fan cycle control
- Automatic off cycle defrost control
- Internal drier assembly
- Copper tube/aluminum fin coils
- Compact ceiling mounted evaporator assembly
- Ceiling sweep airflow design
- Two piece designed system
- 2 HP 230/1/60 compressor drive motor (standby models)
- 2 HP 115/1/60 compressor drive motor (optional)

MODEL	RETURN AIR	BTU/HR
12M	35F (1.7C)	10,000
12ME	35F (1.7C)	7,600

APPLICATIONS

Full size vans
Small pickup bodies