

**Fresco 9000 MaXX**

# **BEST** No-Idle System



**NO-IDLE  
APU<sup>e</sup>  
SLEEPER SYSTEM**



# Fresco 9000 MaXX

**"SAVINGS"**  
**INCREASES**  
 monthly income

## FUEL COST PER US GALLON AT ONE (1) US GALLON SAVED PER HOUR

| MONTHLY IDLE HOURS | 3.38 CAD<br>(2.50 USD) | 3.72 CAD<br>(2.75 USD) | 4.05 CAD<br>(3.00 USD) | 4.39 CAD<br>(3.25 USD) |
|--------------------|------------------------|------------------------|------------------------|------------------------|
| 300                | 1,014.00               | 1,116.00               | 1,215.00               | 1,317.00               |
| 250                | 845.00                 | 930.00                 | 1,013.00               | 1,098.00               |
| 200                | 676.00                 | 744.00                 | 810.00                 | 878.00                 |
| 160                | 541.00                 | 595.00                 | 648.00                 | 703.00                 |

IF YOU IDLE  
 250 Hrs. / MONTH  
**SAVINGS CAN BE**  
**\$845 / MONTH**

**BEST ROI vs.**  
 O.E.M. INSTALLED  
 SYSTEMS

## "2TLS" – TWO (2) TRUCK LIFE SYSTEM

- Second truck re-installation dramatically improves **ROI**
- Ensures best system performance during second truck life
- Allows easy re-installation on different make/model of trucks

## COMPETITIVE SYSTEM COMPARISON

| PRODUCT                              | MARKET      | Description                              | Btus                | Evaporator Return Air Location | Bacteria Filter    | Under Bed Space Cu. Ft. | Frame Rail Space    | Condenser Bracket      | *Weight Battery Pack | RCMD Alternator Amperage | System Runtime Hours   | Two Truck System   |
|--------------------------------------|-------------|--|---------------------|--------------------------------|--------------------|-------------------------|---------------------|------------------------|----------------------|--------------------------|------------------------|--------------------|
|                                      |             | Brands                                   |                     |                                |                    |                         |                     |                        |                      |                          |                        |                    |
| APU                                  | AFTERMARKET | TK                                       | 13,000              | Floor                          | No                 | 1.41                    | 30"                 | Steel                  | 475 Lbs.             | -                        | Unlimited              | Yes                |
|                                      |             | Carr.                                    | 12,000              | Floor                          | No                 | 2.60                    | 24"                 | Steel                  | 495 Lbs.             | -                        | Unlimited              | Yes                |
|                                      |             | <b>Best System</b>                       | <b>Best Cooling</b> |                                | <b>Best Health</b> | <b>Least Space</b>      | <b>Lowest Space</b> | <b>Best Durability</b> | <b>Lowest Weight</b> | <b>Lowest Capacity</b>   | <b>Best Run Time</b>   | <b>Best R.O.I.</b> |
| EPU - (BAC) Battery Air-Conditioning | AFTERMARKET | <b>Fresco 9000 MaXX</b>                  | 9,000               | Upper Sleeper                  | Yes                | .54                     | 0                   | Stainless Steel        | *390 Lbs.            | 160+                     | 10 - Day<br>15 - Night | Yes                |
|                                      |             | TK - "En"                                | 8,000               | Floor                          | No                 | 2.41                    | 20"                 | Steel                  | *572 Lbs.            | 270                      | 8-10                   | Yes                |
|                                      |             | Carr. - "E"                              | 10,000              | Floor                          | No                 | 1.05                    | 22"                 | Steel                  | *525 Lbs.            | 240                      | 8-10                   | Yes                |
|                                      |             | Berg. - "P"                              | 7,500               | Floor                          | No                 | 2.42                    | 0                   | Steel                  | *550 Lbs.            | 270/300                  | 8-10                   | Yes                |
|                                      | OEM         | Kw Peterbilt<br>Freightliner<br>Navistar | 7,500<br>6,000      | Floor                          | No                 | 2.28                    | 0                   | Steel                  | *485 /<br>550 Lbs.   | 270/320                  | 8-10                   | No                 |

(Above information taken from systems suppliers' publications)

## SPECIFICATIONS

|                               |  |
|-------------------------------|--|
| System Application            | Class 6,7 & 8 Mid to Large size sleeper units                            |
| Truck Fitment                 | UNIVERSAL - All makes and models   |
| System Run Time               | 10 to 15 hours (on auxiliary battery)                                    |
| Refrigerant                   | R134a (CFC free)   |
| Voltage                       | 12 VDC   |
| Max Cooling Capacity          | 9,000 BTUs *   |
| Power Consumption             | 25 to 55 Amps. / hour**  |
| Battery Protection            | 10.8 VDC - Low voltage disconnect  |
| Fan Speed                     | Three (3) - 265 CFM  |
| Alternator                    | Min. Spec. 160 Amp. - Higher amperage spec. reduces recharge time        |
| Total Weight                  | System - 60 lbs. / with battery pack - 390 lbs.                          |
| 2TLS                          | Available second truck reinstallation kit                                |
| Sleeper Air Filter <b>New</b> | "Saniclimafilter" removes airborne bacteria and odors within 120 minutes |

\* (at 89.6° F / 32° C ambient temperature) \*\* (STANDARD SETTINGS)



 **AUTOCLIMA**

### **AUTOCLIMA SPA**

Via Cavalieri di Vittorio Veneto, 15  
10020 Cambiano (TO) - ITALY  
Tel. +39 011 9443210  
Fax +39 011 9443230  
sales@autoclima.com

### **NORTH AMERICAN REPRESENTATIVE**

Brian Lawrence  
(905) 866 - 4671  
13621 Bramalea Rd.  
Caledon, Ontario L7C 2R3  
Brian.jjk@vianet.ca



THE INDUSTRY'S ONLY  
UNIVERSAL NO-IDLE SYSTEM  
"INSTALLS ON ALL TRUCKS"

- **BEST** COOLING POWER
- **LOWEST** AMP. CONSUMPTION
- **SMALL & COMPACT**
- **LIGHTWEIGHT**

## MODULAR COMPONENT FEATURES:

### CONDENSER UNIT



- Aluminium condenser mounted on stainless steel mounting bracket
- Compact: 13 15/16" x 21 7/16" x 6 1/8" (H x W x D) - 15 lbs. 4 oz.
- Installs high on rear exterior sleeper wall for best performance
  - High durability = long life

### COMPRESSOR BOX



- Scroll compressor/sealed electronics
- Compact: 8 1/4" x 8 3/4" x 14 1/4" (H x W x D) - 26 lbs.
  - Installs easily under sleeper bed
- Utilizes less undersleeper bed space than competitive systems

### EVAPORATOR



- Cabinet or shelf mount unit with an easy to read digital display
- Compact & light weight: 5 5/16" x 15 3/16" x 13" (H x W x D) 11 lbs. 4 oz.
- Installed high in sleeper converting hot sleeper air into cold dry air
- Driver sets temperature - system automatically maintains temperature
- On-board system diagnostics

### SANICLIMAFILTER "SCF" - OPTION

- Anti-bacterial unit removes air-borne bacteria, improving drivers' health
- Can be operated while driving or during No-Idle operation
- Service life: 40,000 hours

### "2TLS" - RE-INSTALLATION KIT



"2TLS" - Kit includes all Freon replacement parts necessary for system re-installation on a second truck

## AUXILIARY POWER

- DC Power**
- Available 12 DC - Power Outlet
  - Power for electronic devices

- HOTEL Power**
- Available 120 AC - Inverter (Discuss requirements with dealer for best inverter wattage)
  - Power for small appliances and electronic devices

- SHORE Power / Charging**
- Available 120 AC to 12 DC / 70 amp. Charger
  - Power for unlimited system runtime, auxiliary battery recharging and electronic devices