### E-3200Pro 12/24VDC

### **Great cooling performance. No idling required.**

Now fleet managers and owner/operators can meet state "anti-idling" regulations while lowering fuel costs with a Backwall Air Conditioning System from RV Products. Because the system requires no idling to power the unit, you will save thousands of dollars yearly in fuel costs and extend engine life significantly.

#### **ROOF AIR CONDITIONER**





### **Roof Air Conditioner**

#### **FEATURES**

The E-3200pro keeps the cabin temperature of commercial vehicles at a safe and comfortable temperature. It's quick and easy to install quiet during operation and has a slimline design.

- Driven by DC 12V/24V electric compressor
- No-idle air conditioner can be used when engine is off
- Brushless fans have a long lifetime and lower power consumption
- Remote control, combined with manual
- Uses environmentally friendly R134a refrigerant
- Optional heater pumper heating
- 1 Year Warranty

## E- 3200Pro

### **SEPCIFICATIONS**

Cooling Capacity	3200W
Voltage	12V/24V
Rated Current	55A/30A
Power	760W - 1060W
Compressor:	
Model	Electric Scroll Compressor
Displacement	18cc/r
Rotate Speed	1500 - 4500rpm
Evaporator Blower Air Volume	700m3/h
Condenser Fan Air Volume	1100m3/h
Refrigerant	R134a
Refrigerant Charging Weight	520g
Dimensions	885*710*290mm
Weight	42kg
Vehicle Applications	Trucks, Construction Machinery etc

# Keep cool without wasting fuel

# How much can you save with E-3200pro

- Fuel cost/ Gallon:
  - \$2.95
- Fuel consumption at idle:
- 2. 1.0 gal/hr
- 3. 1 x 2: **\$2.95/per hour**
- x # of hours/day idling:
- 4 8 x \$2.95 = \$23.60
  - x the number of trucks x 10:
- 5. 10 x \$23.60 = \$236.00
  - x # of days/week
- 6. :5 x \$236.00 = \$1,180 per week
  - x # of weeks:
- 7. 50 x \$1,180 = \$59,000

### Use our calculator

to see how much you can save by shutting down your engine while you sleep and while you load.

Idling gal/hr:	
Idling hrs/day:	
Working days/week:	·
Working weeks/year:	
Idle gal/year:	
Fuel cost/gal:	\$
<b>Total Savings</b>	
Per Truck:	\$
# of Trucks:	\$



Please feel free to contact us with any further questions:

Jason Liu +86 18839792629 jason@sinoclima.com

