

# “HYBRID” APU SYSTEM w/ 3.5KW GENERATOR

(Part No. 090-00537)

**WHY IDLE??** - This premium “Hybrid” APU system w/ 3.5kw generator is designed to provide driver comfort while in the sleeper berth, household 120-volt power and also truck battery charging. Years of engineering and experience have gone into the design of this amazing ultra-compact anti-idle system.

**SAVE FUEL AND MONEY** - The Frigette system offers a logical, more economical approach to engine idling. Most people agree it is a major waste of fuel idling a 450 hp engine just to watch television, cook popcorn or have air conditioning. A typical truck engine burns 1 gallon an hour - the Frigette uses only an average 1/10 gal. per hour!! Fuel savings can often pay for the Frigette Truck Climate System in as little as 12-13 months. The truck’s value may also be increased at trade in time.

**ANTI-IDLE LAWS** - More and more truckers are finding they can’t live without the Frigette System due to the number of states and cities with anti-idle laws.

**REST IN COMFORT WITH A/C AND HEAT IN THE BUNK** - The system provides 12,000 rated BTU’s of air conditioning, and 10,000 BTU’s of heat for a more comfortable “bedroom atmosphere” insuring a good nights sleep.

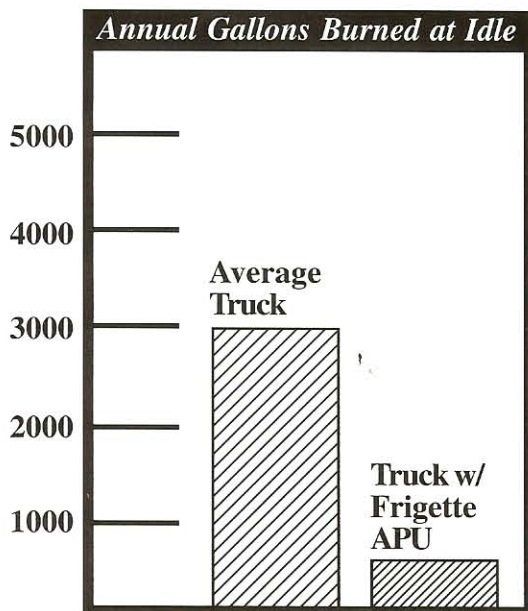
**3300 WATTS OF 120V ELECTRICITY**- Now you can bring your favorite household appliances with you on the road – without the need for an inverter! Two duplex receptacles are offered for convenient plug-in accessibility.

**BATTERY CHARGING** - A 60-amp battery charger is included to keep the batteries charged so you can leave the chicken lights on, or ensure a good start on a winter’s day.

**MAXIMUM PERFORMANCE** - Engineered for all-season conditions, Frigette Truck Climate System’s combination of compact size and high performance is a welcome addition. The directional air duct system provides wide and evenly distributed airflow coverage in the truck sleeper.

**GOOD LOOKS and EASE OF MAINTENANCE** - The Frigette system really looks like “true truck equipment” with its step box design. (Footstep is available as an option) Oil, air & fuel filter locations are easily accessible from the top or front of the unit.

## Order Your Unit Today!



### APU Evaporator (Part No. 090-00479) Specifications:

Cooling BTU	12,000 per Hour
Heat BTU	10,000 per Hour
Air Flow (Cubic Feet)	330 per minute
Measurements (L x W x H)	19" x 15" x 10.5"
Refrigerant	R-134a



### Specifications:

Kubota Liquid Cooled Diesel Engine	Single Cylinder
Horizontal Four Cycle	Water Cooled
Horsepower	7 @ 2,800 RPM
Measurements (W x D x H)	30.5" x 25.5" x 15.5"
Approximate Fuel Consumption	1/10th gallon per hour
System Battery Charger	60 Amp
Compressor, Auto Type (R-134a)	8 cubic inches
Total System Weight in Pounds	418 (Approximately)

Specifications may change without notice.