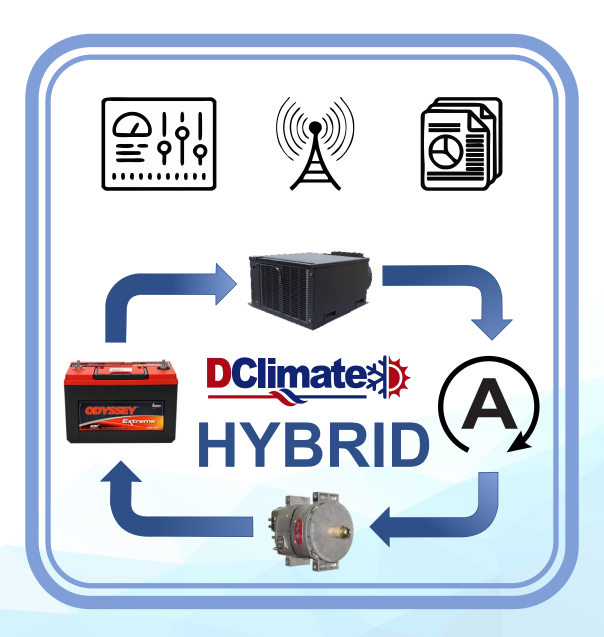


THE INDUSTRY'S 1ST TRUE HYBRID APU SOLUTION . . .

DELIVERING WHAT'S IMPORTANT TO YOU!

Our patented hybrid APU solutions deliver . . .

- > Best MPG Performance
- > Lowest Total Cost of Ownership
- > Remote Control & Monitoring *
- > Highest Levels of Driver Satisfaction
- > Most Environmentally Friendly Solution
- > Fleet Level Idle Data and Health Reporting *



DELIVERING THE INDUSTRY'S BEST VALUE PROPOSITION...



UNDER BUNK UNIT

- $\bullet \ 48 V\, electric\, AC\,\&\, diesel\, fired\, heater\, delivers\, the\, industry's\, most\, energy\, efficient\, HVAC\, solution.$
- All major components selected for efficiency, long-life (>25,000hrs) & reliability.
- Delivers unmatched air-flow (400CFM) through seamlessly integrated ducts.
- All electronics located within the unit, providing an ideal environment for long life and reliability.



BATTERY MANAGEMENT (BPU)

- Patented BPU system enables true hybrid functionality, delivering continuous unlimited availability.
- Facilitates rapid charging (minimizing idle times) and balanced discharge profile.
- System uses all 8 batteries providing 5.7kw of available power per cycle, delivering industry leading runtime.



HIGH EFFICIENCY ALTERNATOR

- 320 amp brushless alternator.
- Selected for high efficiency, long-life and high output over wide RPM range.
- Combines with battery management system (BPU) to ensure rapid charging at idle.



HIGH PERFORMANCE BATTERIES

- High Performance EnerSys ODX-AGM31 batteries.
- Deep discharge protection & rapid recharge system protect battery health and truck starting capability.
- 8 battery system enables unique 4 yr. Dclimate application specific warranty.



AUTO-START

- Select OEM or available DClimate/Idle Smart Solution.
- Supports continuous uninterrupted APU availability.
- DClimate/Idle Smart solution automatically arms, removing burden from driver and delivering consistent functionality across all truck brands.
- Activates only in extreme load conditions or extended reset periods, minimizing idle time and maximizing MPG.
- Protects battery health and truck starting capability under all environmental conditions.



TELEMATIC COMMUNICATION LINK*

- No monthly charges for life of truck, original owner.
- Over the air updates & parameter changes.
- Enables remote control, monitoring and automated reporting at truck and fleet level.



REMOTE CONTROL AND MONITORING*

- Over the air control of operational parameters for Auto-Start system.
- Control capability at individual truck, truck groupings or fleet levels.
- Constant monitoring of key system health indicators with customizable exception based alert system.



AUTOMATED PERFORMANCE REPORTING*

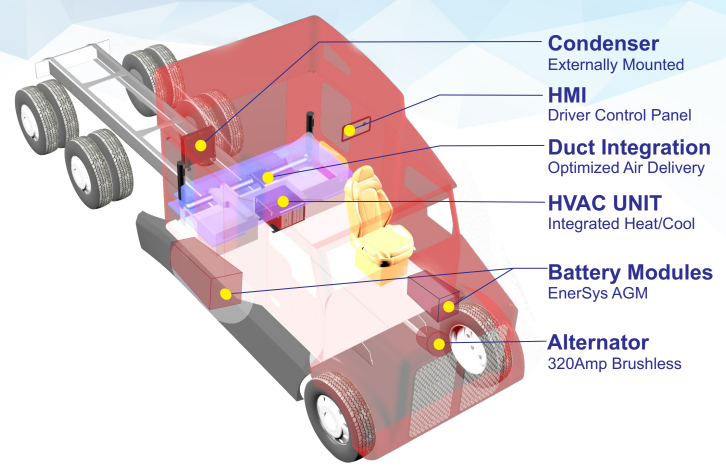
- Idle percentage reporting at individual and fleet levels.
- Categorization of start events; battery voltage, ambient temperature etc.
- * Available option with DClimate/Idle Smart Auto-Start System...



www.dclimate.com

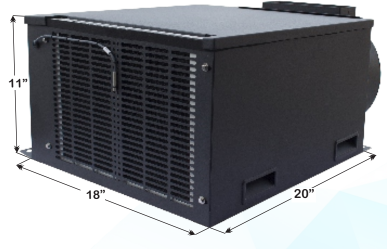
Contact: 636-352-1332

SEAMLESS INTEGRATION...



Model: HC7000U

(Universal Unit)



Technical Specifications ...

- 7000+ BTU/hr, cooling capacity
- 7500 BTU/hr, heating capacity
- 400 CFM, airflow
- +/- 2F Temperature control
- 4-60 Amps @ 12Vdc
- 48Vdc variable speed compressor
 - 320 Amp Delco Remy brushless alternator
- Espar S2 D2 diesel fired air heater **
- 420 lbs, system weight including batteries
 - **Limited Warranty**

2-yr parts & labor

4-yr major component, limited

4-yr batteries*

^{**} Standard Espar warranty applies.



^{*} Backed by 4-yr Enersys Warranty.