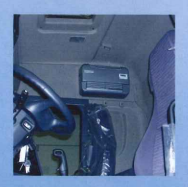


THE SPLIT SYSTEM AIR CONDITIONER YOU HAVE BEEN WAITING FOR...



Cool your Sleeper cab with refrigerated air conditioned comfort by ECOWIND. This unit has been specifically engineered for Aussie conditions. Sleep any place, any time with ECOWIND.

The ultimate in climate control when you sleep! To help maintain you sleeping comfort, you control the Cabin desired temperature between 17 - 23 degrees celsius for as long as you want!



FEATURES:

- Factory built by Lombardini
- Super quiet sshhhhhh, operation only 60dB.... best on the market
- Smart battery sensor automatic continuous low battery recharge
- Maximum refrigerated performance just like your split system at home
- 3.8kw power punching out 13,000 btu
- Available in 12v or 24v
- Diesel powered economical 0.7 litres / hour
- 200 hours interval service
- No time limit usage
- Variable speed controller
- Operates with its own Diesel engine
- Full safety control devices
- Very flexible application to suit your vehicle. Under 300mm
- 1 Year Full Warranty



SUPPLIED & DISTRIBUTED • SERVICED BY THE AGENTS OF



NATIONAL CONTACT PH 02 4964 2255

QLD: BRISKAIR 07 3277 0980

NSW: MVM AUTOS 02 9833 1900 NSW: TRUCKART 02 6925 2911 VIC: TRUCKART 03 9314 6266 SA: TRUCKART 08 8262 6399 WA: TRUCKART 08 9356 2545 ALBURY TRUCKART 02 6040 0144



ECOUIND



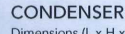
REFRIGERATED AIR CONDITIONER FOR YOUR SLEEPER CAB

ECOWIND SYSTEM IS MADE UP OF:

SINI

POWER UNIT

Dimensions (L x H x W) 710 x 560 x 290mm 15LD 350S Diesel Lombardini Engine Cylinders Alternator Nominal Voltage 14/28 Current Out Max Ampere: 70/40 Compressor Refrigerating gas R-134a 349 Deplacement cc Power 3.5kW Noise Level 60db Weight 109kg



Dimensions (L x H x W) 560 x 360 x 120mm Weight 6kg



CABIN UNIT EVAPORATOR

Dimensions (L x H x W) 560 x 360 x 140mm
Cooling 3.8kw (13,000 btu/hr)
Air flow min_mac m3/hr 120 - 600
Noise level db <35
Batteries Recharge Automatic
Weight 10kg

CHARACTERISTICS

The power unit is composed of:

- Single cylinder diesel Lombardini engine
- Automotive compressor
- Automotive alternator

CONTROL

Ecowind is equipped with the following control devices:

- Hour metre for regular service
- Low gas pressure warning
- Low oil pressure warning
- Low oil temperature warning
- Engine-off warning



Eco 350 is supplied with a unit control which allows the user to set up the required temperature, the automatic recharge battery function and the ventilation intensity.

ECOWIND & VIESA - IMPORTER & DISTRIBUTOR

CONSTANT TYRE INFLATION SYSTEMS: 41 Enterprise Drive Beresfield NSW 2282 Jorge - Ph 02 4964 2255 / 0416 265 599

