

sleeping Arctic Well 2000

The BEST Truck No-Idle System

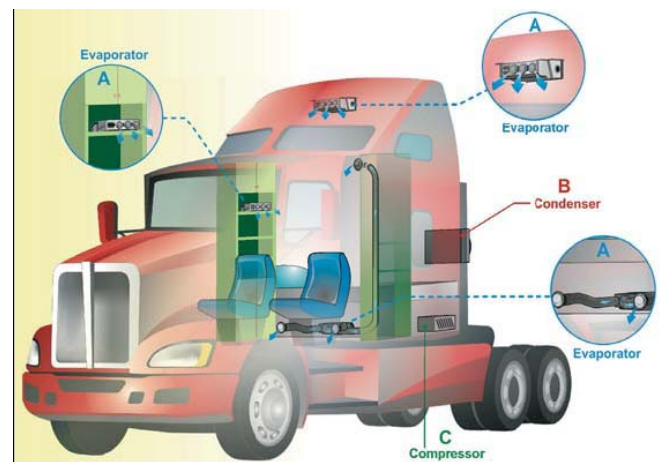
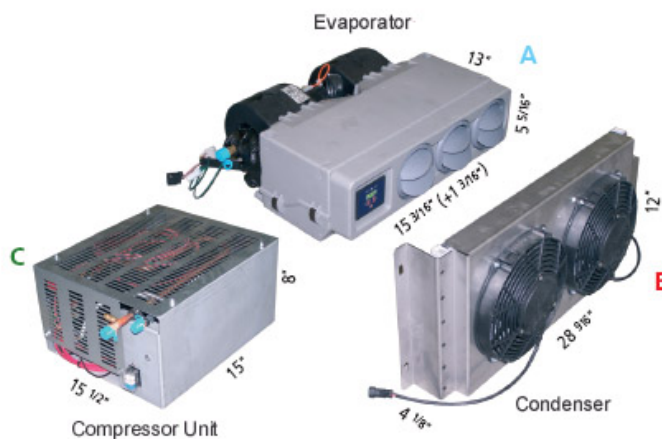
With the rising cost of fuel, clean diesel initiatives for a 'greener' environment and the passing of no-idle regulations, over-the-road drivers are left with no choice but to install an idle reduction system.

The Indel-B Sleeping Well may be the answer to your idle reduction needs.

The Indel-B Sleeping Well is the first worldwide battery powered electric air conditioning system that independently functions with the engine turned OFF. It's quick, simple installation, intelligent design and zero maintenance makes it the perfect idle reduction system that provides driver comfort, efficiency and safety.

The SW2000 is a compact, lightweight three-piece system, designed for straight trucks and large sleeper cabs as well as trucks with headache or back racks. It consists of the sleeper mounted evaporator, exterior mounted condenser and an under the bed compressor unit.

SW2000 Three Piece System



9 Reasons to choose Sleeping Well

1. Clean cooling with the engine off

No more having to keep the truck running during nighttime stops, as with traditional air conditioners. **Sleeping Well** operates with the engine off, respecting the environment.

2. Driver well being, comfort and efficiency

The **Sleeping Well** functions with the windows closed, shutting out the heat, humidity, dust, noise and bothersome insects. The driver is guaranteed a refreshing, trouble-free rest, improving performance upon waking and lowering the risk of costly accidents.

3. Driver safety while stopped

The **Sleeping Well** revolutionary design quietly cools the truck interior with the doors locked and windows shut. Stopovers are comfortable, safe and free of unnecessary risks.

4. Zero maintenance

The refined **Sleeping Well** technology needs no maintenance. Works without refilling of water.

5. Quick, simple installation

The **Sleeping Well** is designed for quick and easy installation. It comes as a complete truck kit designed to fit most trucks and operates with ecological R134a gas (CFC-Free).

6. Intelligent design

The 3 available versions of the **Sleeping Well** can be easily installed in most day cabs and truck sleepers.

7. Powerful fan for short stops

For brief stops, **Sleeping Well** also offers a powerful tangential and silent fan to be used to keep the in-cab air moving.

8. Truck main batteries protected

Sleeping Well is powered by an accessory battery pack that re-charges only after the truck main batteries are fully charged. The accessory battery pack is isolated from the trucks main batteries to ensure that the truck will always START.

9. Indel B quality

Over 40 years of experience makes Indel B the world leader in the automotive market as well as the perfect partner for truck drivers.

	SW 2000
Compressor	2 Danfoss Compressors BD350GH TWIN
Refrigerant	Ecological R-134a (CFC Free)
Voltage	12/24V Direct Current
Refrigerant Power Supplied Cooling Capacity	Up to 1800 Watt / 6150 BTU*
12V Consumption	75 Amps/Hr (Max)* 37 Amps/Hr (Min)
Connecting Pipes	Rubber with Quick Connectors (Absolute Guaranteed Impermeability)
Fan Speed/Power	3 Speed (265 CFM)
Wireless Remote Control	No
Batteries Protection	Standard
Anti-Tilt Protection	No
Dimensions and Weight of External Condensing Unit	12" x 28 9/16" x 4 1/8" (HxWxD) - 15lbs 14oz
Dimensions and Weight of Internal Evaporator Unit	5 5/16" x 15 3/16" (+1 3/16") x 13" (HxWxD) - 11 lbs 7oz
Dimensions and Weight of Compressor Box	8" x 15" x 15 1/2" (HxWxD) - 54lbs 5oz

*Above figures taken with ambient temperature at 32°C/89.6°F

****RECOMMENDED MINIMUM ALTERNATOR REQUIREMENTS FOR PROPER AUXILIARY BATTERY RECHARGE****

It is recommended that a minimum of 180 amp alternator be used to properly charge the (4) auxiliary batteries. Using less than 180 amp alternator will NOT provide enough amperage to completely charge auxiliary batteries, resulting in reduced run times of the Sleeping Well System due to improperly charged auxiliary batteries.

Distributed By: