

## THE FIRST CLIMATE CONTROL EQUIPMENT TO OPERATE WITH THE ENGINE STOPPED.



VIESA equipment is a totally ecological climate control which even with the engine stopped, lowers the temperature in truck cabins

**VIESA does not harm the engine.** It prevents the engine from premature wearing out of cylinders and other parts since it is at rest without the engine running. VIESA works with its own motor.



**VIESA does not consume fuel.** The driver does not need to keep the engine running to take a rest with cool air.

**VIESA increases the mental and physical output of the driver.** It enables him to travel in comfortable conditions avoiding fatigue and reducing the risk of accidents.

**VIESA can operate in full sunlight with the engine stopped.**

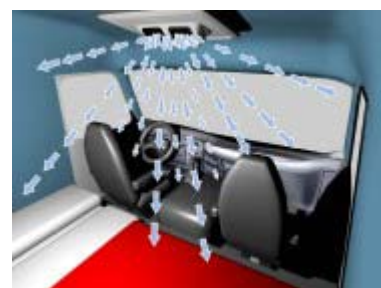
Designed to help you rest comfortably under extreme conditions of heat.

**VIESA is totally ecological.**

It only consumes water. When working it makes no use of internal combustion engines, nor does it emit gases to the atmosphere, thus it does not contaminate the environment.

## CHARACTERISTICS

- Bi-turbo shielded motor.
- Air distributors with hermetic seals and independent diffusers for the driver and companion.
- Aerodynamic exterior design.
- Control panel showing functions.
- Pump with automatic cut-off in case of lack of water.
- Upholstery cover which is completely versatile for all types of cabins.
- Water filter to protect pump.
- Protective system against short circuits in the pump and its connections.
- Protective fuse in the main feeder cable.
- Inverse polarity protection.
- Maximum draw in 12 volt units: 8 amps.
- Maximum draw in 24 volt units: 4 amps.
- Average water consumption: 1 to 2 liters per hour depending on the ambient humidity.



**Your Supplier:**

# STERK

**TECHNISCH ADVIESBUREAU B.V.**

Veersteeg 4, 4212 LR – Spijk (Holland)

Tel. 31 (0)183 624 118, Fax 31 (0)183 620 327

E-mail: [info@sterk.com](mailto:info@sterk.com), Internet: [www.sterk.com](http://www.sterk.com)

*your adviser  
for saving  
in transport and industry*

# STERK