

Technical Characteristics

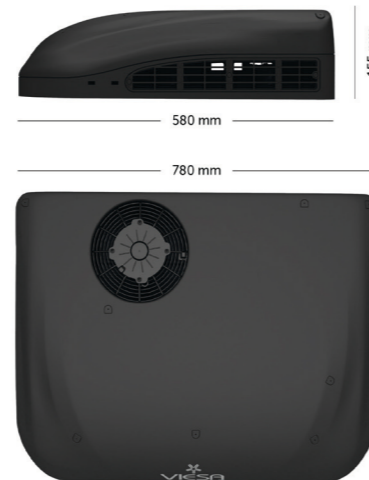
Dimensions H x W x D [mm]:	155 x 780 x 580
Power supply:	12 / 24 Vdc
Outdoor unit weight [kg]:	14 Kg
Kit weight [Kg]:	10 Kg
Power:	1100 Watt - 3750 Btu
Maximum air flow rate:	500 m3/h
Current consumption 12 Vdc:	34.3 Ah at 30 °C outside (411.6 W)
Current consumption 24 Vdc:	12.3 Ah at 30 °C outside (295.2 W)
Maintenance:	Minimum only for dust removal
Control and charging valves:	Ready-to-use preloaded systemo
Refrigerant gas:	R134a
Equipment:	Remote control

Protections

- For polarity reversal.
- By short circuit, consumption abnormal compressor consumption.
- By short circuit, abnormal ventilation consumption.
- By short circuit, consumption abnormal axial extraction.
- For system without gas refrigerant (excludes the refrigeration circuit).
- For freezing of the evaporator.
- For inverter overheating.
- For abnormal pressure system.

Command and control board functions

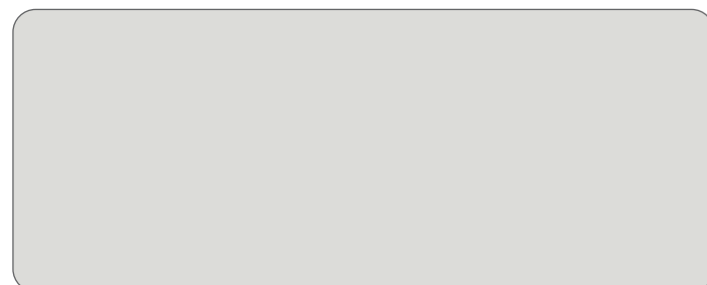
- Easy and user friendly menu navigation.
- Adjustable display contrast and illumination.
- Setting temperature automatically controlled.
- Switch-on and switch-off of fan function only.
- Silence key sounds.
- Auto-diagnosis.
- Total working hours.
- Clock.



For more information scan the qr code or visit viesaworkair.com



VIESA Authorised Centre:



ITAL COLVEN

Production site:
via G. Rossini 50 - 59013 Montemurlo (PO) - Italy
Tel: +39 0574 870 516
E-mail: info@italcolven.com
www.italcolven.com



VIESA WorkAir:
work cool, work smarter



The compressor air conditioner for work and non-conventional vehicles



Work Cool, Work Smarter

VIESA WorkAir is **the rooftop air conditioner** specially designed **for agricultural tractors, construction equipment, forklifts and unconventional vehicles**, it is the ideal solution for preserving the efficiency of your vehicles' engine and keeping its full power.

Thanks to its innovative technology, the VIESA WorkAir system provides optimal climate control inside the driver's cab, ensuring comfortable working conditions even on the hottest days.



Maximum Adaptability

Thanks to the special kit, VIESA WorkAir is suitable for most vehicles, including special ones.



12 or 24 Volts

VIESA WorkAir operates on both 12 and 24 volts i.e. almost all work vehicles and has very low power consumption.



Thanks to its expanded polypropylene (EPP) shell, VIESA WorkAir offers **superior resistance** to chemicals and vibration, providing greater durability and safety for the vehicle.

With its **low power consumption** and **universal adaptability**, VIESA WorkAir is an ideal solution for improving operator comfort and **increasing productivity** under any conditions.



Minimum Maintenance

VIESA WorkAir requires no special maintenance, the only caution is to blow off dust from time to time depending on use.



Super Resistant

Thanks to its EPP (expanded polypropylene) shell, VIESA WorkAir is more resistant than classic ABS to vibration and chemicals, and also provides excellent thermal and acoustic insulation.



Protected Motor

The VIESA WorkAir air conditioner is mounted on the roof of the vehicle, it is a single self-contained unit and does not connect to the engine unit, preserving its power and durability.



Quality Made in Italy

VIESA WorkAir is manufactured in Italy (Prato) by ITALCOLVEN, a UNI EN ISO 9001 and 14001 certified company.