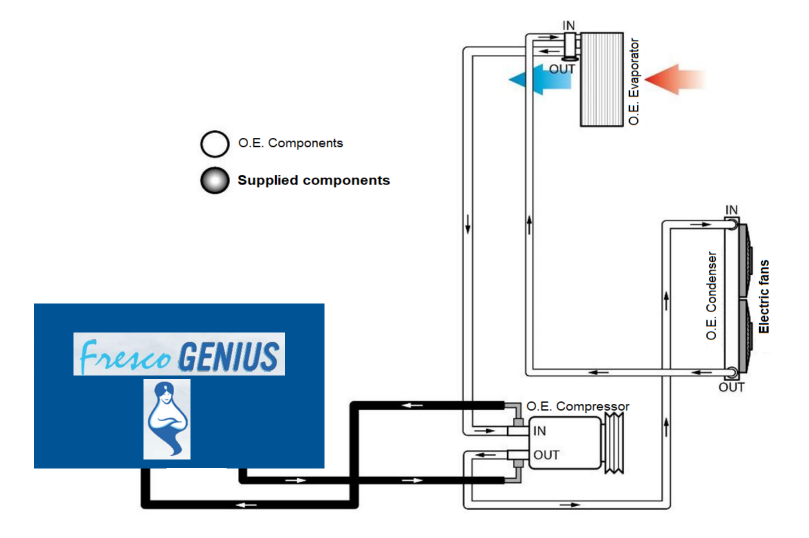


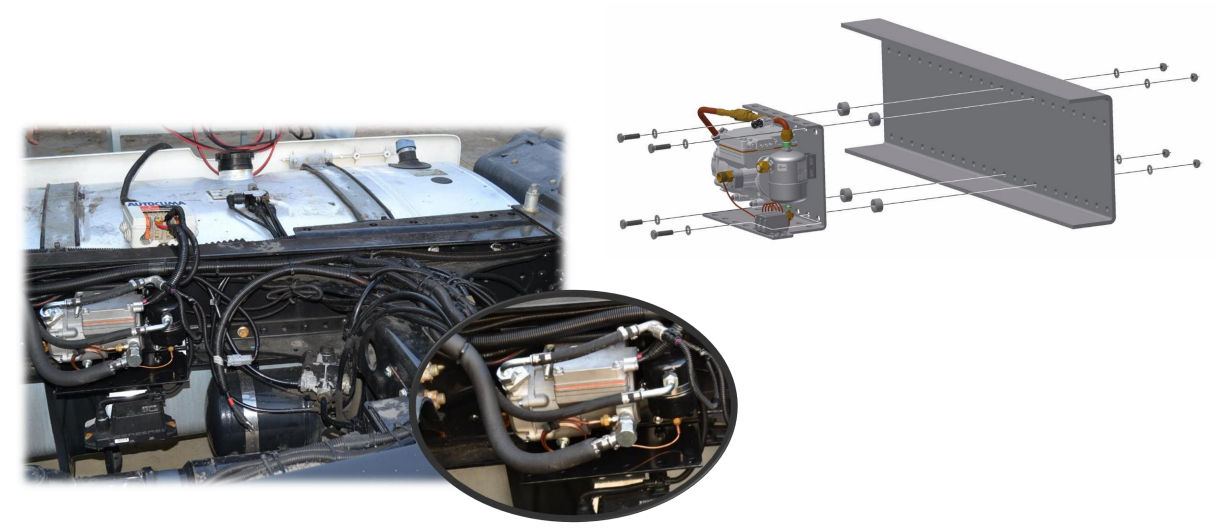


### REFRIGERANT CIRCUIT





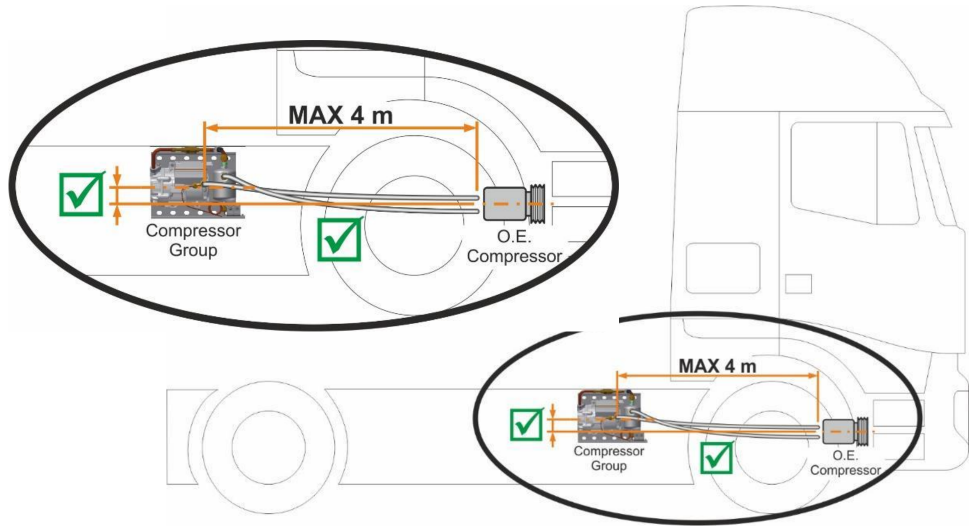
## **ELECTRIC COMPRESSOR**



28/06/2021 Fresco Genius - Technical Features

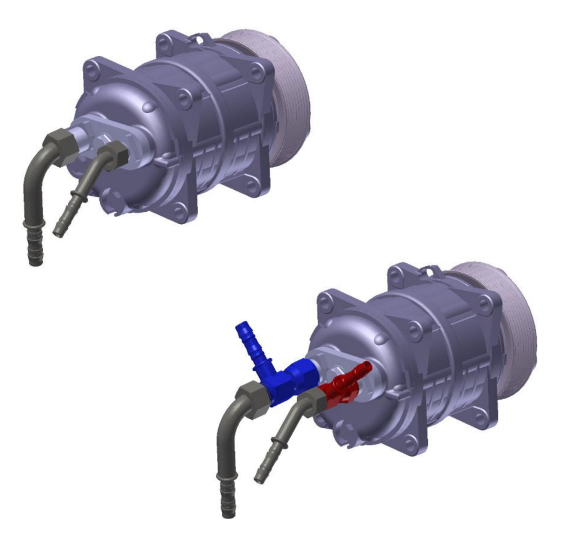


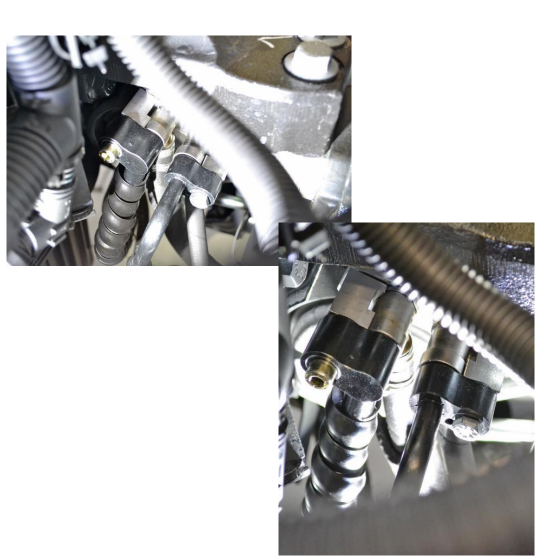
## **ELECTRIC COMPRESSOR**





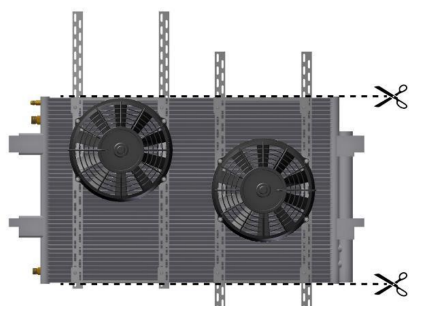
# **'T' CONNECTION**

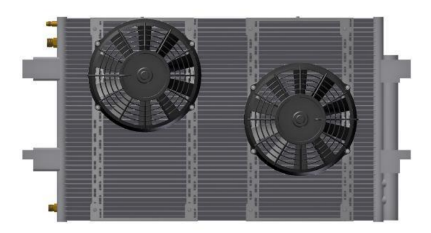


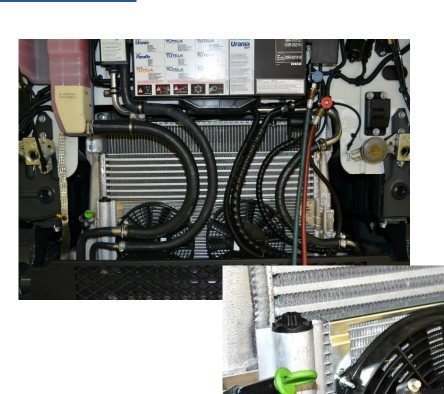




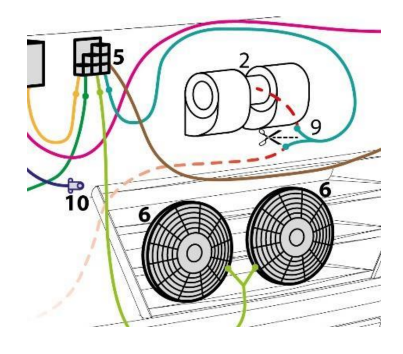
# **CONDENSER FANS**





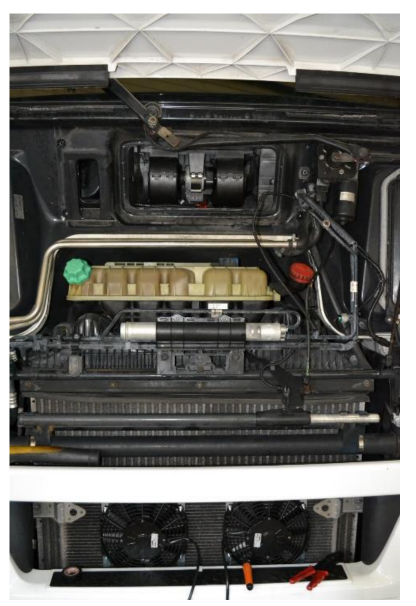






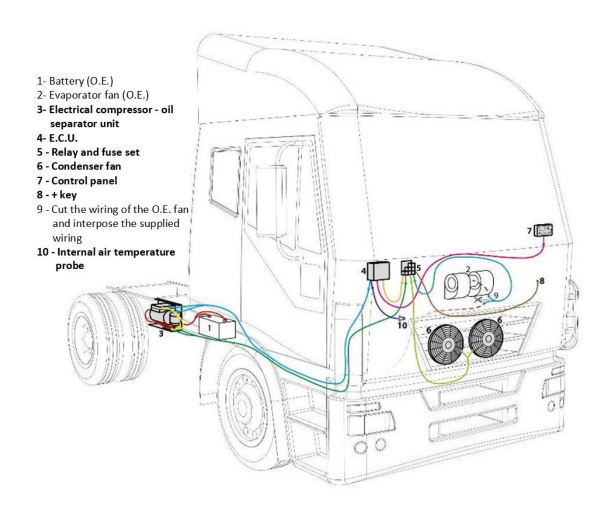
# **EVAPORATOR BLOWERS**







#### **ELECTRICAL CONNECTIONS**





# **CONTROL PANEL**

Fresco GENIUS





9



Knob

MAX

Max AC

Display

# **CONTROL PANEL**

Main Controls: ON/OFF





**Temperature Control** 

5 Ventilation speed -



Timer off -



Timer on -



Remote control

Battery saver -



Dimensions: 60mm X 50mm X H 22,5mm

**Sensors: Air inlet sensor T(°C) evaporator** Linear pressure sensor -





Ventilation

**Function Keys** 

**≅ AUTOCLIMA** 

Timer



#### TECHNICAL SPECIFICATIONS

#### **Electrical Absorption:**

STANDARD: 450 Watt@25.5V

approximately 17.6A/h

MAX AC: 950 Watt@25.5V

approximately 37.2A/h

#### **Cooling power:**

STANDARD: 1050 Watt

MAX AC: 2800 Watt



## **ADVANTAGES OVER CURRENT SOLUTIONS**

- BETTER CX (Aerodynamic Efficiency) compared to roof solutions
- FREE HATCH
- NO ADDITIONAL HOLES
- LESS WEIGHT GAIN
- NO INCREASE IN HEIGTH
- GREATER PERFORMANCE
- LESS NOISE









www.frescogenius.com

www.autoclima.com



Autoclima s.p.a. a socio unico- Via Cavalieri di Vittorio Veneto, 15 - 10020 Cambiano (To) - Italy T. +39 011 944.32.10 - F. +39 011 944.32.30 - sales@autoclima.com