## A/C ROOFTOP UNITS

## **AERO 3500 FAMILY** MINIBUS & MIDIBUS (SIDE DUCTS)

The ALEX ORIGINAL new AERO is stands out by it's aerodynamic design. ALEX ORIGINAL advanced production processes combine high quality components, to an innovative light weight, high endurance product, that is easy is to install. The AERO units are protected with high quality UV resistant ABS Plastic cover; therefore, the AERO units will need minimal maintenance.

The AERO 3500 unit deliver a powerful cooling capacity, what is achieved with low power consumption. The AERO 3500 are available in 12V & 24V. The AERO 3500 comes standard with electronic climate control and with option to connect to additional heating.

Application: midi-buses, mini-buses, trucks & special vehicles.



**AERO 3503, 12V, 15 kW** 

**AERO 3504, 24V, 16 kW** 

**AERO 3505, 12V, 15 kW AERO 3506, 24V, 16 kW** 

**AERO 3508, 12V, 15 kW** 

with Heating with Heating

Fresh Air Recirculation

AERO 3509, 24V, 16 kW Fresh Air Recirculation

Cooling Capacity: 12V - 15 kW / 24V -Heating Capacity: 12V - 13.5 kW / 24V - 14.5 kW

Working Voltage: 12V d.c. / 24V d.c. Power Consumption: 12V-47A / 24V-21A

Airflow: (at Zero Static Pressure): 12V - 2040 m<sup>3</sup>/h / 24V - 2320 m<sup>3</sup>/h

Unit L / W / H: 1930 / 1200 / 230 mm / 76 / 47.2 / 9"

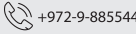
Weight: 47 Kg / 103.61 lbs

Recommended compressor: Sanden SD7H15

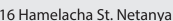
\*ALEX ORIGINAL reserve the rights to make changes in our products without previous notice.













P.N. 4700-533

P.N. 4700-534

P.N. 4700-535

P.N. 4700-536

P.N. 4700-538

P.N. 4700-539