

REVO®-E Global Electric Rooftop Air Conditioner

PRODUCT FAMILY

21kW/50°C



33kW/50°C



45kW / 55°C





26kW/50°C



37kW / 55°C

Technical Data



REVO-E GLOBAL VARIANTS

5 possible versions for a wide range of applications



REVO® -E Global variants - for the 250 / 350 / 400 / 450 / 500 version

Cooling	REVO® -E Global 'XXX' AC
Cooling + PTC-Heater	REVO® -E Global 'XXX' HAC
Cooling + Heat Pump	REVO® -E Global 'XXX' HP
Cooling + Heat Pump + PTC	REVO® -E Global 'XXX' HAC HP
Cooling / Heat Pump + Battery Cooling	REVO® -E Global 'XXX' BTM, REVO® -E Global 'XXX' HP BTM

REVO-E GLOBAL - FAMILY PLAYFORM

Technical data













REVO®-E Global 250

- Max Cooling capacity(w/o hp) 21KW
- Max cooling/Heat pump 21/12kW
- Optional PTC heater 0 10kW
- BTM (battery cooling) or Frontbox connection - optional¹
- Dimensions (mm) 1960 x 1900 x 295
- HV range 450VDC to 850VDC
- Weight 180Kg, 210kg w/HP
- Refrigerant R407c
- Fresh air 20% optional
- 2 fans
- 4 blowers
- Tcut off = 50°C

REVO®-E Global 350

- Max Cooling capacity 26KW
- Max cooling/Heat pump 26/16kW
- Optional PTC heater 0 15kW
- BTM (battery cooling) or Frontbox connection - optional1
- Dimensions (mm) 2410 x 1900 x 295
- HV range 450VDC to 850VDC
- Weight 215Kg, 240kg w/hp
- Refrigerant R407c
- Fresh air 20% optional
- 3 fans
- 4 blowers
- Tcut off = 50°C

REVO®-E Global 400

- Max Cooling capacity 33KW
- Max cooling/Heat pump 30/19kW
- Optional PTC heater 0 20kW
- BTM (battery cooling) or Frontbox connection - optional¹
- Dimensions (mm) 3100 x 1900 x 295 •
- HV range 450VDC to 850VDC
- Weight 230Kg / 250kg w/ hp
- Refrigerant R407c
- Fresh air 20% optional
- 5 fans
- 6 blowers
- Tcut off = 50°C

REVO®-E Global 450

- Max Cooling capacity 37KW
- Max cooling/Heat pump 32/21kW
- Optional PTC heater 0 20kW
- BTM (battery cooling) or Frontbox connection - optional¹
 - Dimensions (mm) 3360 x 1900 x 295 •
- HV range 450VDC to 850VDC
- Weight 260Kg / 280kg w/ hp
- Refrigerant R407c
- Fresh air 20% optional
- 5 fans
- 8 blowers
- Tcut off = 55°C

REVO®-E Global 500

- Max Cooling capacity 45KW
- Max cooling/Heat pump 37/24kW
- Optional PTC heater 0 20kW
- BTM (battery cooling) or Frontbox connection - optional¹
- Dimensions (mm) 3360 x 1900 x 295
- HV range 450VDC to 850VDC
- Weight 270Ka
- Refrigerant R407c
- Fresh air 20% optional
- 5 fans
- 8 blowers
- Tcut off = 55°C

Components



ELECTRIC DRIVEN COMPRESSOR

Compressor 74/110cc

Technical Data		
Cooling performance	26Kw	
Dimensions	app. 313 x 240 x 165 mm	
Weight	45kg	
Ambient temperature	-40 to +85°C	
Compressor type	Scroll	
Protection class	IP 6K9K / IP 67	
Refrigerant	R134a or R407C	



FREQUENCY INVERTER

Technical Data	
Working voltage range (output)	250 - 890V
Output voltage	3PH, 0-380VAC, 0-90 Hz
Allowed ambient temperature	-40°50°C @ full load 50°70°C @ derated power
Max. temperature as tested in application	55°C
IP-Class	IP65; IP67; (IP55 fans)
DC/DC Converter output	27,5V/80A
DC/DC Converter power	2200W
Weight	12.5kg
Max. operating altitude	3000m
Communication	Basic/CAN
Certification	El compliant
Integrated pre-charging	Yes



CONTROL UNITSpheros SC620

Functional, robust and easy to operate

- ► HV control unit for HVAC HP unit
- ► Error code display

SPHEROS RESERVED

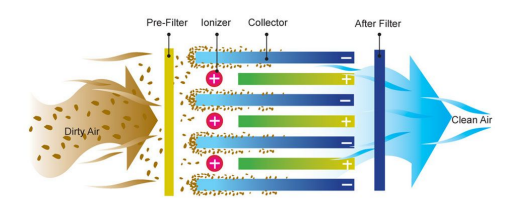
- Proven and reliable Spheros quality
- ► Front splash proof (IP54)
- ► Efficient controlling of EC fans and blowers
- ► Support up to 3 substations



ELECTROSTATIC AIR CLEANER

Smart, ecological and economical way to clean air

- ▶ Fast installation no costly ductwork, direct plug to 24VDC
- ► **High efficiency** 97% at 0.3 microns
- ► Smart design low static pressure drop keeps efficient operation of blowers
- ► Easy maintenance No washing, disposable fiber pad changed in only few minutes
- ▶ Removes odors Activated-carbon center screen effectively removes smoke, pollen, dust, odors
- ▶ Save, quiet, dependable runs on 24V, short-circuit-proof, no ozone or arcing produced







ELECTROSTATIC AIR CLEANER

High Efficiency Approved

Efficiency Data				
Particle size	3 - 10 microns	1 - 3 microns	0.3 - 1 microns	<0.3 microns
Туре	Pollen, mold, dust mites, hairspray	Automobile emissions, lead dust, large bacteria	Smoke (tobacco, cooking), small bacteria, fine dust, paint pigments	VOCs (odors, off-gases including formaldehyde from carpets, furniture and cleaning products
Captures efficiency	99%	98%	97%	40%

NANO-COATING

Anti-Corrosion Protection

High level of corrosion and mass loss is a big problem, especially in regions with high humidity or located close to the sea.

Table 1 Average mass loss of Fe, Zn, Cu and Al after completion of one year exposure (measured and calculated from triplicate samples) and corrosivity classification (ISO 9223) for the three exposure sites

	(a) West (inside NTU campus)		(b) Jurong Island		(c) St Johns Island	
Metal	Mass loss (g/m²)	Corrosivity cat- egory	Mass loss (g/m²)	Corrosivity cat- egory	Mass loss (g/m²)	Corrosivity cat-
Fe	276	C3	162	C2	237	C3
Zn	9.1	C3	9.7	C3	9.3	C3
Cu	14.9	C4	12.4	C4	13	C4
A1	0.3	C2	0.3	C2	0.4	C2

Performance	ТСР	Nano-Coating
Chemical Composition	Cr2+	Cr2+,
Technology	Soaking	Soaking, raw earth
FIlm thickness	100 - 500 nm	500 - 2000 nm
Cohesion strength	> 10MPa	> 10MPa
Surface finishing (base metal Ra <0.5)	Ra < 0.6	Ra < 0.1
Adhesion	Level 0	Level 0
SWAAT salt-spray until leakage time	~ 2500h	>3500h
Low-High temperature resistance	-60°C to +50°C	-60°C to +200°C
PH scope of application	6.5 - 7.5	5.0 - 8.5
Contact angle with water	<70° (Hydrophilicity)	>120° (Hydrophobic)
Chemical resistance	poor	good
Wear resistance	poor	good
Thermal conductance	good	good
Weather resistance	poor	good
Aging resistance	good	good
SO2-Gas resistance	poor	good
Self-cleaning ability	poor	good

Solution:

Nano-coating of the aluminum components to increase corrosion resistance.

Improve of:

- Corrosion resistance: Neutral salt spray test more than 3000 hours (SWAAT)
- Thermal conductivity: does not affect thermal conductivity

Highlights



HIGHLIGHTS

Range of Driving	Environmentally friendly	Comfort
 Range of application: -20°C to +55°C Maximized range due to the low unit weight and highly efficient heat pump up to -10°C (R407C) Optimized power consumption Variable regulation of the PTC heater Automatic de-icing function on demand, for energy saving heat pump operation at cold outside temperature < 5°C Flexible and efficient power output due to infinitely variable compressor and fans 	 Safety against leakage due to the hermetically sealed refrigerant circuit Noise emissions optimized Low life-cycle-costs Low consumption of energy in the vehicle due to the low unit weight Short dimensions allow space for battery system on the roof Long duration due to brushless EC blowers Nearly maintenance-free Electrostatic air cleaner as option 	 Cooling capacity from 21kW up to 45kW Heating with heat pump or PTC heater possible as option Tropical version: High cut-off temperature of 55°C Battery cooling function & more Integrated compressor, no installation of refrigerant lines necessary Integrated plate heat exchanger for BTM Designed for R407C & R134a Nano-coated aluminium coils

SPHEROS

moving thermal future

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