

King Clima Industry Electric AC







4 series of cooling solutions + 21 models for all kinds of cooling demands !

OVER 16 YEARS EXPERIENCE IN AIR CONDITIONING SYSTEMS



King Clima Parking Air Conditioners Brief Catalog




Series	Photo	Model	Cooling Capacity	Installation Example	Specification	Unique Feature
E-Clima		E-Clima1200	1200W/4000BTU		Voltage: DC12V/24V Cooling: 1200W/4000BTU Installation Type: Rooftop Mounted Evaporator Air Volume:700m ³ /h Condenser Air Volume:1800m ³ /h Refrigerant:R134a Size: 745*856*180mm Vehicle Applications: all kinds of cabs	Small types, for the small cabs.
		E-Clima2200	2200W/7500BTU		Voltage: DC12V/24V Cooling:2200W/7500BTU Installation Type: Rooftop Mounted Evaporator Air Volume:650m ³ /h Condenser Air Volume:1050m ³ /h Refrigerant:R134a Size: 700*580*263mm Vehicle Applications: all kinds of cabs	Reliable and very high quality.

	E-Clima3000	3000W/10000BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 3000W/10000BTU</p> <p>Installation Type: Rooftop Mounted</p> <p>Evaporator Air Volume:700m³/h</p> <p>Condenser Air Volume:1400m³/h</p> <p>Refrigerant:R134a</p> <p>Size: 885*710*290mm</p> <p>Vehicle Applications: all kinds of cabs</p>	Reliable and very high quality.
	E-Clima4000	4000W/14000BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 4000W/14000BTU</p> <p>Installation Type: Rooftop Mounted</p> <p>Evaporator Air Volume:650m³/h</p> <p>Condenser Air Volume:1050m³/h</p> <p>Refrigerant:R134a</p> <p>Size: 700*580*263mm</p> <p>Vehicle Applications: all kinds of cabs</p>	Very beautiful appearance, large cooling.
	E-Clima6000	6000W/20472BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 6000W/20472BTU</p> <p>Installation Type: Rooftop Mounted</p> <p>Evaporator Air Volume:650m³/h</p> <p>Condenser Air Volume:1700m³/h</p> <p>Refrigerant:R134a</p> <p>Size: Evaporator: 1580*385*180 (with air ducting) condenser: 920*928*250 mm</p>	Direct engine or DC powered for choice.

					Vehicle Applications: all kinds of cabs	
		E-Clima2600S	2600W/8870BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 2600W/8870BTU</p> <p>Installation Type: Split back wall Mounted</p> <p>Evaporator Air Volume:450m³/h</p> <p>Condenser Air Volume:1400m³/h</p> <p>Refrigerant:R134a</p> <p>Size: 682*465*192 (condenser) 540*362*165m(evaporator)</p> <p>Vehicle Applications: all kinds of cabs</p>	Back wall mounted, reliable and high quality.
CoolPro		CoolPro2800	2800W/9500BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 2800W/9500BTU</p> <p>Installation Type: Rooftop Mounted</p> <p>Evaporator Air Volume:650m³/h</p> <p>Condenser Air Volume:1800m³/h</p> <p>Refrigerant:R134a</p> <p>Size: 900*804*160mm</p> <p>Vehicle Applications: all kinds of cabs</p>	High cost performance, hot sale and most customers choice.

	CoolPro2300	2300W/7800BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 2300W/7800BTU</p> <p>Installation Type: Rooftop Mounted</p> <p>Evaporator Air Volume:400m³/h</p> <p>Condenser Air Volume:1800m³/h</p> <p>Refrigerant:R134a</p> <p>Size: 790*865*185mm</p> <p>Vehicle Applications: all kinds of cabs</p>	Very economical and affordable, most customers can afford it.
	CoolPro2800H	2800W/9500BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 2800W/9500BTU</p> <p>Installation Type: split back wall Mounted</p> <p>Evaporator Air Volume:560m³/h</p> <p>Condenser Air Volume:2300m³/h</p> <p>Refrigerant:R134a</p> <p>Condenser Size: 480*310*400mm</p> <p>Evaporator Size: 460*160*320mm</p> <p>Vehicle Applications: all kinds of cabs</p>	Back wall split, competitive price.
	CoolPro2800B	2800W/9500BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 2800W/9500BTU</p> <p>Installation Type: split back wall Mounted</p> <p>Evaporator Air Volume:560m³/h</p> <p>Condenser Air Volume:2600m³/h</p> <p>Refrigerant:R134a</p> <p>Condenser Size: 480*310*400mm</p> <p>Evaporator Size: 460*160*320mm</p>	Many colors for choice, competitive price.

					Vehicle Applications: all kinds of cabs	
		CoolPro2800S	2800W/9500BTU		<p>Voltage: DC12V/24V</p> <p>Cooling: 2800W/9500BTU</p> <p>Installation Type: Rooftop split Mounted</p> <p>Evaporator Air Volume:560m³/h</p> <p>Condenser Air Volume:1800m³/h</p> <p>Refrigerant:R134a</p> <p>Condenser Size:840*510*190mm</p> <p>Evaporator Size:460*160*320mm</p> <p>Vehicle Applications: all kinds of cabs</p>	Rooftop split mounted, make the installation very easy.
GoCooler		Go-cooler 2600V-400	2600W/8800BTU		<p>Voltage: DC12V/24V</p> <p>Cooling:2600W/8800BTU</p> <p>Installation Type: in-cab Mounted, movable, portable</p> <p>Evaporator Air Volume:750m³/h</p> <p>Condenser Air Volume:1800m³/h</p> <p>Refrigerant:R134a</p> <p>Size: 400*140*580 mm</p> <p>Vehicle Applications: all kinds of cabs</p>	Movable, portable and in cab no need install.

	<p>Go-cooler 2600V-425</p>	<p>2600W/8800BTU</p>		<p>Voltage: DC12V/24V Cooling:2600W/8800BTU Installation Type: in-cab Mounted, movable, portable Evaporator Air Volume:700m³/h Condenser Air Volume:1800m³/h Refrigerant:R134a Size: 425*180*580 mm Vehicle Applications: all kinds of cabs</p>	<p>Movable, portable and in cab no need install.</p>
	<p>Go-cooler 2600V-580</p>	<p>2600W/8800BTU</p>		<p>Voltage: DC12V/24V Cooling:2600W/8800BTU Installation Type: in-cab Mounted, movable, portable Evaporator Air Volume:700m³/h Condenser Air Volume:1800m³/h Refrigerant:R134a Size: 580*120*580 mm Vehicle Applications: all kinds of cabs</p>	<p>Movable, portable and in cab no need install.</p>

▲ Rooftop mounted
1. Integrated types
CoolPro2300/2800 Model

CoolPro series, cooling capacity is 2300W and 2800W, both have the 12V and 24V voltage for choice, the unique feature is the size of CoolPro2300/2800, to suit the truck skylight, so no need to drill a hole in cabs.



Model	CoolPro2300
Voltage	DC12V/24V
Installation Types	Roof Integrated Mounted
Air Flow	250-450m ³ /h
Power	300-1200W
Cooling Capacity	2300W
Control Model	Smart Variable frequency
Size (L*W*H)	790*865*185mm
Application	All kinds of truck cabs

CoolPro2800 Technical Data / Parameters		
Dimensions	900*804*160	
Air Volume	250-650m ³ /h	
Weight	27.69KG	
Time of endurance	10 hours (Intelligent frequency control)	
Control mode	PWM	
Low voltage protection	19-22V	
Refrigerant	R134a---550g	
Core component	Compressor	Volts: DC24V , CC : 20cm ³ /r, Rated speed: 1000-4000rpm
	Condenser	Parallel flow, Double fin, Dimensions: 464*376*26
	Fan	Brushless, Rated Voltage: DC24V, Power: 100W, Air Volume: 1300m ³ /h
	Evaporator fan	Tupe belt type, Dimension: 475*76*126, Cooling capacity ≥5000W
	Blower	Brushless, Roated Volume: DC24V, Power: 80W, Max:3600r/min

E-Clima1200/2200/3000/4000 Models

E-Clima series have the very stable working performance, it is the most of aftermarket choice. The unique feature is the very beautiful appearance and lots of cooling capacity for choice.



Models	E-Clima1200	
Voltage	DC12V/24V	
Cooling Capacity	1000W	
Compressor	Brushless	
Refrigerant	R134a	
Fan	Type	Axial
	Air Flow	1800m ³ /h
Blower	Type	Centrifugal
	Air Flow	700m ³ /h
Weight	24.1KG	

Model	E-clima3000
Voltage	DC24V
Rated Cooling Current	39.4A
Rated heating Current	37.5A
Cooling capacity	3000W/10350BTU
Heating capacity	2000W/6900BTU
Rated Cooling Power	940W
Rated heating Power	900W
Compressor	Brushless Electric scroll compressor
Evaporator blower air vol.	700m ³ /h
Condenser fan air vol.	1400m ³ /h
Refrigerant/Volume	R134a
Refrigerant Charging Weight	540g
Compressor Oil / Weight	RL-68H
Dimensions	885*710*290mm
Weight	35kg
Vehicle Applications	All trucks, construction machinery , tractor etc.

Model	E-Clima 2200	
Voltage	12 V/24V	
Cooling capacity	2200W/ 7600BTU	
Power	600W - 860W	
Compressor	Model	Rotary Compressor
	Displacement	18cc/r
	Rotate Speed	1500 - 4500rpm
Evaporator blower air vol.	650m ³ /h	
Condenser fan air vol.	1050m ³ /h	
Refrigerant/Volume	R134a/330g	
Dimensions	700*580*263mm	
Cut off Size	32kg	
Weight	32kg	
Vehicle Applications	All trucks, construction machinery , tractor etc.	

Model	Eclima-4000
Cooling Capacity	4000W/13800BTU
Driven Mode	Battery Driven Unit
Installing Type	Mono-Block & Rooftop Mounted
Compressor Voltage	DC12V/24V/48V/60V/72V etc.
Total Current Rating	≤85A (DC12V) 45A ~ 55A(DC24V)
Evaporator Blower Air Volume	650m ³ /h
Condenser Fan Air Volume	1700m ³ /h
Compressor	
18cc/r or 27cc/r	
Dimensions (mm)	Evaporator
	Condenser
1055*800*206	
Refrigerant	R134a, 1kg
Suitable vehicles	All truck cabins, construction machinery and electric vehicles
Optional Parts & Function	Wireless Controller& Heating Function



2. Split Types

CoolPro2800S Model

For the most of rooftop mounted ac, it only have one piece(integrated) model, so drivers have to cut the hole to install ac. But for CoolPro2800S model, it for those who want to install rooftop and don't want to cut hole.

Rooftop Split AC Features

- ✓ Split roof mounted, do not need to drill hole in the rooftop of cabs.
- ✓ Low vibration and super-quiet operation.
- ✓ Very simple to use and operate the sleeper cab ac unit.
- ✓ Quick system check with self test and diagnostics.
- ✓ Easy to find faults and repair, save more maintaining cost.
- ✓ Lightweight and compact in size
- ✓ Full protection device to keep the truck working normally.
- ✓ LCD remote control, easily to control the temperature.
- ✓ Adopt rotary screw compressors, more quiet, better cooling efficient, reliable, stable, long service life and low power consumption.
- ✓ No engine noise, bring drivers a pleasant working or sleeping time.



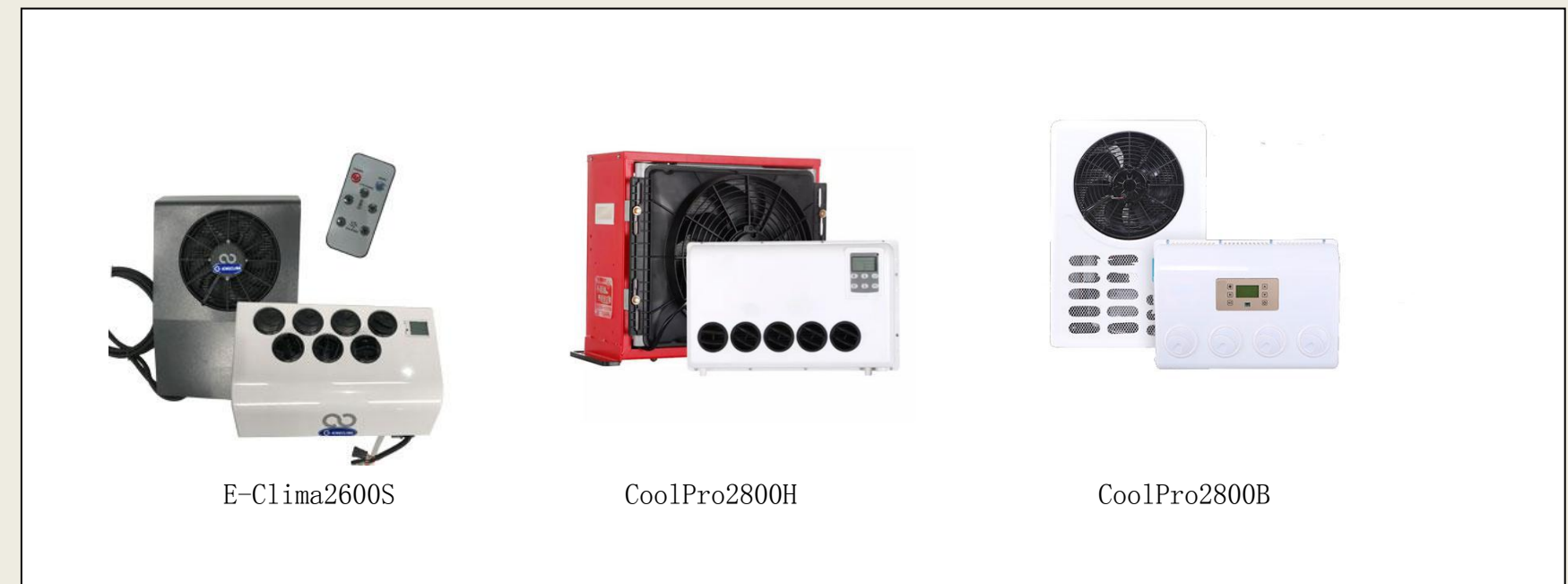
Models	CoolPro2800S
Voltage	DC24V or DC12V
Installation	Split Roof Mounted
Cooling Capacity	2800W
Compressor	Rotary Screw Compressor (24V 850W)
Refrigerant Oil Type	90-120ml POE68
Rated Current/DC Inverter	80/40A
Evaporator Air Volume	200-560m³/h
Condenser Air Volume	2600m³/h
Refrigerant	R134a (580g ~ 620g)
Condenser Size(L*W*H)	840*510*190mm
Evaporator Size (L*W*H)	460*160*320mm
Application	All kinds of truck cabs, off road truck cabs, heavy duty truck cabs...



▲ Backwall mounted

E-Clima2600S/CoolPro2800H/CoolPro2800B

Back wall split mounted, very stable working performance, beautiful appearance, easy to install.



Models	E-Clima2600S
Voltage	DC24V/12V
Installation	Split mounted
Cooling Capacity	2600W
Refrigerant	R134a
Evaporator Air Flow	450m³/h
Condenser Air Flow	1400m³/h
Size (mm)	682*465*192 (condenser) 540*362*165m(evaporator)
Weight	31KG
Application	All kinds of truck cabs, off road truck cabs, heavy duty truck cabs...

Models	CoolPro2800H
Voltage	DC12V/24V
Installation	Split Back Mounted
Cooling Capacity	2800W
Compressor	Rotary Screw Compressor (24V 850W)
Refrigerant Oil Type	90-120ml POE68
Rated Current/DC Inverter	8/40A
Evaporator Air Volume	200-560m³/h
Condenser Air Volume	2600m³/h
Refrigerant	R134a (580g ~ 620g)
Condenser Size(L*W*H)	480*310*400mm
Evaporator Size (L*W*H)	460*160*320mm
Application	All kinds of truck cabs, off road truck cabs, heavy duty truck cabs...

Models	CoolPro2800B Plus
Voltage	DC24V
Installation	Split Back Mounted
Cooling Capacity	2800W
Compressor	Rotary Screw Compressor (24V 850W)
Refrigerant Oil Type	90-120ml POE68
Rated Current/DC Inverter	8/40A
Evaporator Air Volume	200-560m³/h
Condenser Air Volume	2600m³/h
Refrigerant	R134a (580g ~ 620g)
Condenser Size(L*W*H)	480*310*400mm
Evaporator Size (L*W*H)	460*160*320mm
Application	All kinds of truck cabs, off road truck cabs, heavy duty truck cabs...



▲ Incab no installation types

GoCooler Series Movable

KingClima Industry is so professional in this field and always devoted to customers demands to provide the best and satiable cooling solutions!

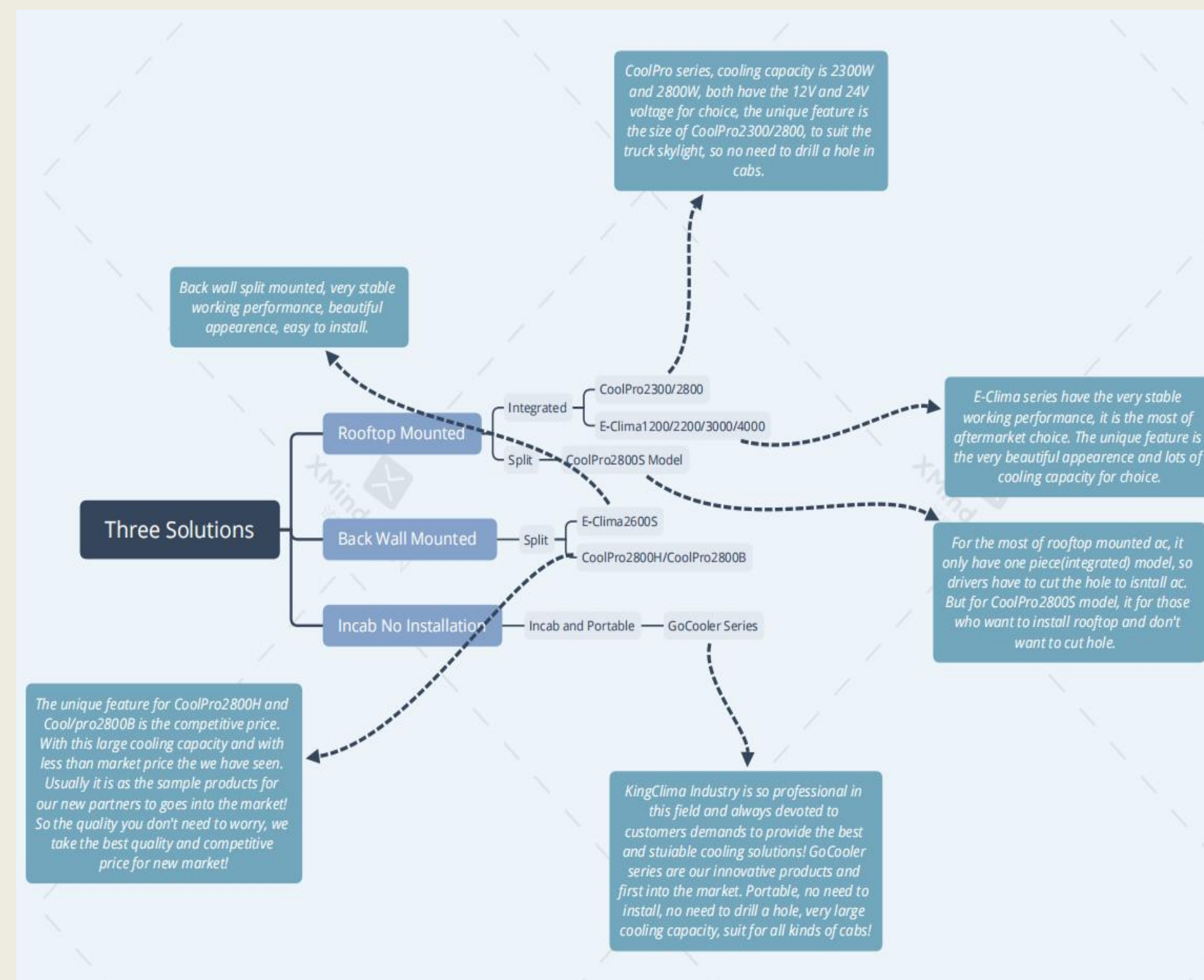
GoCooler series are our innovative products and first into the market. Portable, no need to install, no need to drill a hole, very large cooling capacity, suit for all kinds of cabs!



Items	Go-cooler 2600V-400	Go-cooler 2600V-425	Go-cooler 2600V-580
Rated input voltage	DC24V/12V	DC24V/12V	DC24V/12V
Cooling Capacity(*)	2560	2560	2560
Variable Power:	98W-755W	98W-755W	98W-755W
Indoor Air	700 m ³	700 m ³	700 m ³
Control System	LCD Remote Control	LCD Remote Control	LCD Remote Control
Product Net Wight	18Kg	18Kg	20Kg
Working Refrigerant	R-134a	R-134a	R-134a
Thickness	140mm	180mm	120mm
Product Size(L*W*H)	400*140*580 mm	425*180*580 mm	580*120*580 mm









Features of GoCooler Series of AC

- Do not change the truck appearance, condenser is not seeing.
- Do not need to drill hole in the rooftop of cabs.
- Movable and portable according to demands, change the place of evaporator.
- DC12V or 24V for choice, fuel saving.
- Different size of types for choice, solve the various size of truck cab air conditioners solutions.
- Fast cooling speed, temperature controlled more accurate.
- Condenser and evaporator fans adopt brushless fans, very quiet.
- Shells adopt unreflected material, which avoid the reflected light disturb drivers.
- Wireless remote control, large LCD, easy to see the temperature, make the driving more safe.



Mainly used for commercial vehicles factory, special vehicles factory, construction equipment, transportation logistics, industry vehicles factory, farm equipment, electric vehicles, boat...








King Clima Industry Product Application

 <p>Commercial Trucks Factory</p> <p>All the truck cabs or sleeper cabs have the suitable solutions for cooling and heating with King Clima.</p>	 <p>Special Vehicles Factory</p> <p>Ambulance, RVs, broadcasting vehicles... all of the special vehicles can have a customized cooling and heating solutions with King Clima.</p>	 <p>Construction Equipment</p> <p>Mining trucks, underground equipment, excavators, cranes... all the equipment related to the construction, we can give suitable cooling and heating solutions.</p>	 <p>Transportation Logistics</p> <p>For the express/logistics companies, transport with an economical way is owners concern, and with King Clima industry, will provide the most competitive price ac units for drivers.</p>
 <p>Industry Vehicles Factory</p> <p>Industry vehicles included into forklifts with a very small cabs, we have the best cooling solutions.</p>	 <p>Agricultural Vehicles Factory</p> <p>Agricultural field with tractors and harvester are commonly to see. In this field, we have so many customers have already install King Clima air con for cool.</p>	 <p>All Electric Automotive</p> <p>All electric automotive is the new trend and we have best cooling and heating solutions for these field.</p>	 <p>Yacht Factory</p> <p>Yacht is in the sea, so the cooling and heating units should have a well anti-corrosion performance, with King Clima products, air conditioners and heaters all have the best anti-corrosion performance.</p>

Welcome To Be King Clima Distributors!!!

We warmly welcome you to visit our factory when you have a business trip in China. It will be more reliable to see and research the products personally.

Why choose King Clima as your suppliers with the following reasons:

 <p>Experienced and professional in commercial cooling solutions</p>	 <p>Customized designed products to meet different marketing demands</p>	 <p>As manufacturer, provide best price for distributors</p>	
 <p>Help distributors make the spare parts warehouse</p>	 <p>Help distributors to promote and advertise products in local areas</p>	 <p>Invited to attend different trade exhibitions all over the world every year</p>	 <p>Provide professional technical training</p>

Why Choose King Clima?

Devoted to drivers and passengers comfortable traveling time and with the rich experience in exporting and manufacturing, King Clima is specialist in commercial vehicles cooling and heating solutions for over 15 years.

King Clima is advanced with the times and customers demands, designed, study and manufacture the high quality and competitive price cooling equipment. King Clima can provide the customized products to meet the local demands according to distributors recommendation.



How to Be King Clima Distributor?

To be King Clima distributor, please feel free to contact us directly and we will send you an email on < Distributors Invited Form>, just finish the form, and you will get reply in 12h.



Please Download Distributor Invited Form

Of course, we hope our partners have the following experience to make the business high efficient:

- Commerical Vehicles Repair Shop
- Bus or Trucks Factory
- Bus or Trucks Body Builders
- Commercial HVAC Technogist
- Vehicles Rebuild Factory
- Cold Chain Logistics
- Other brands of cooling equipment distributors

Contact King Clima Tams to ask for the Distributor Form Application

E: info@kingclima.com

W: www.kingclima.com | www.climaac.com

What Distributors Will Do?



Sell King Clima products in local areas



Provide after sales service (Included into installation, repair and maintain service)



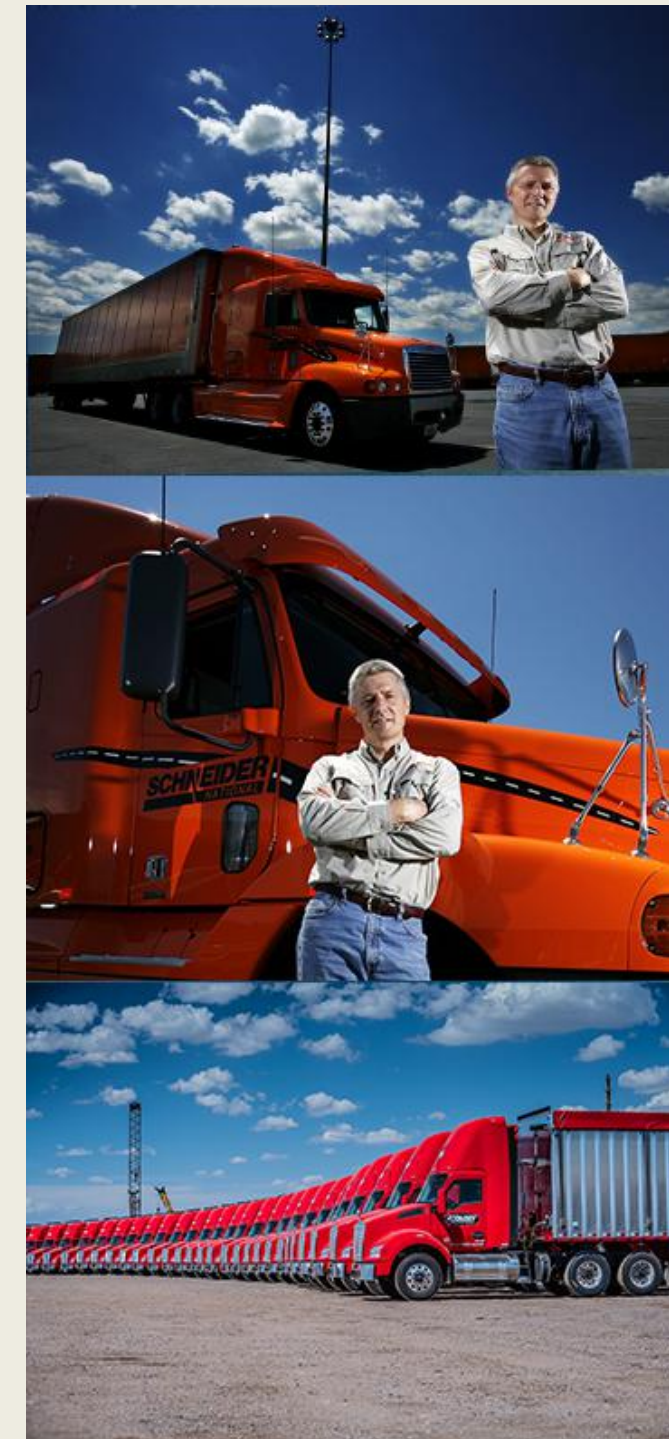
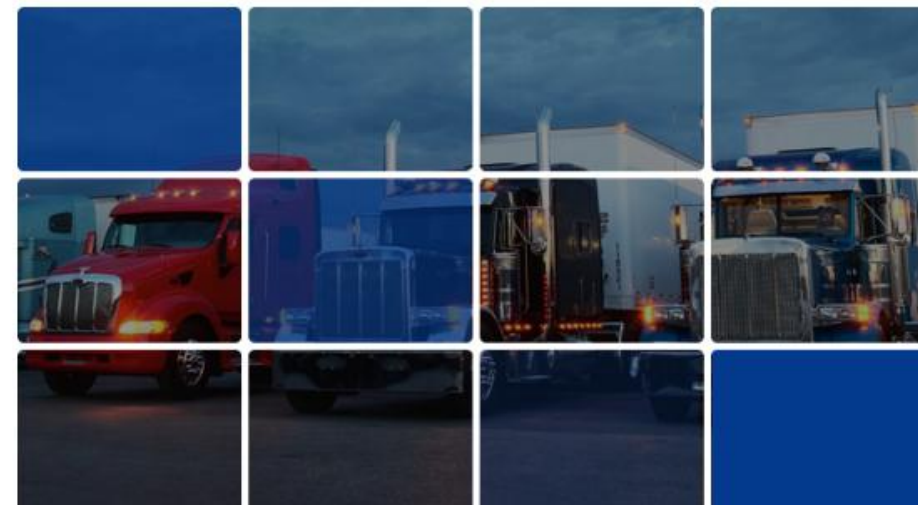
Promote King Clima products in local areas

Service for Distributors

If you are as KingClima distributors, we will to provide the following service have a long-term cooperation.

If you are as KingClima distributors, we will to provide the following service have a long-term cooperation.

- ✓ Stable and reliable products provide.
- ✓ In the guarantee to provide free spare parts.
- ✓ Customized and flexible design to suit for the local market.
- ✓ Trademark support with your own brands in products.
- ✓ Regularly trade fair shows invitation with KingClima teams.
- ✓ Regularly invitation and reception of KingClima factory and study and share product information.
- ✓ To provide a very competitive price compared with local brands.
- ✓ To provide the advise support in local areas.
- ✓ Share the local end customers requirement to distributors.
- ✓ To help get the local important clients orders.

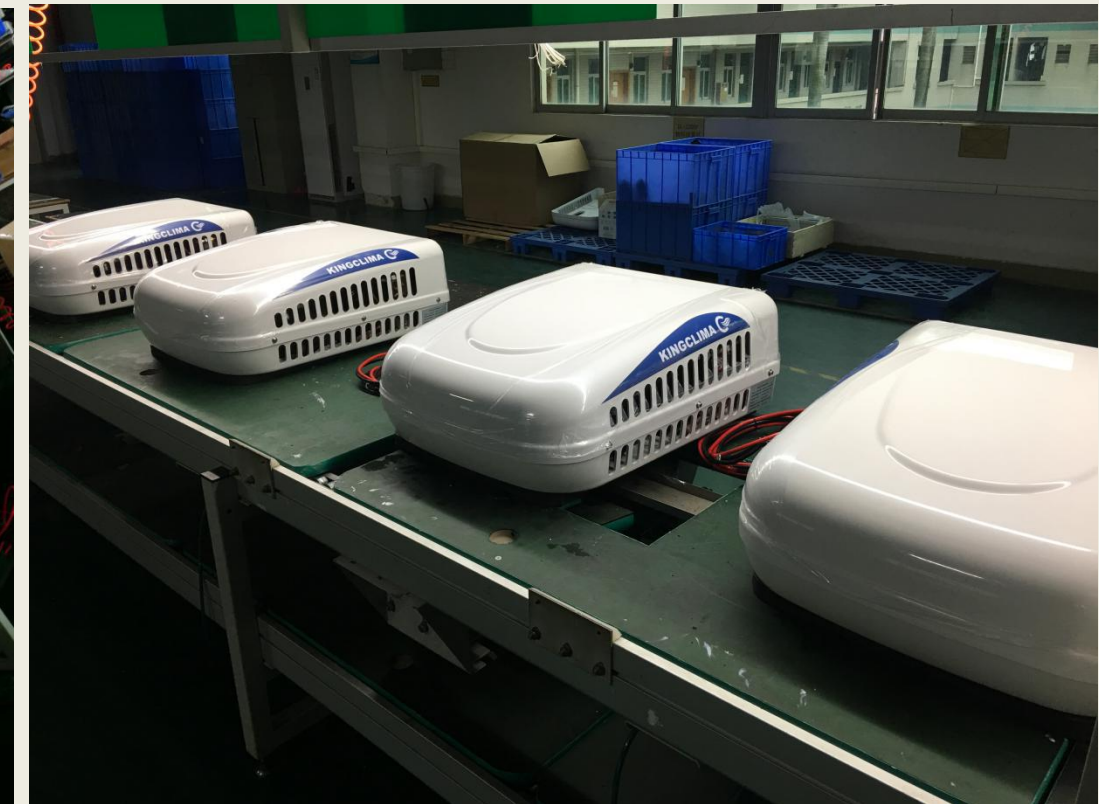
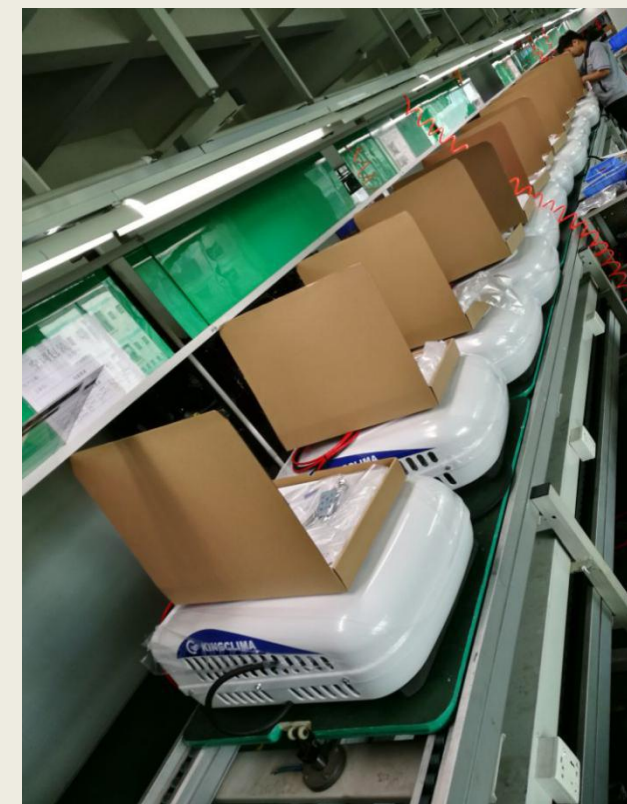


To pusuit the win-win goals, we welcome distributors to join us. Also we will have a very supported policy to help our distributors to grow their business!

Please welcome to contact us for more details of distributorship matters. As for now, our distributors are around all over the world. Please feel free to ask us for our distributors contact if you need to buy one ac.



King Clima Industry Factory Shows



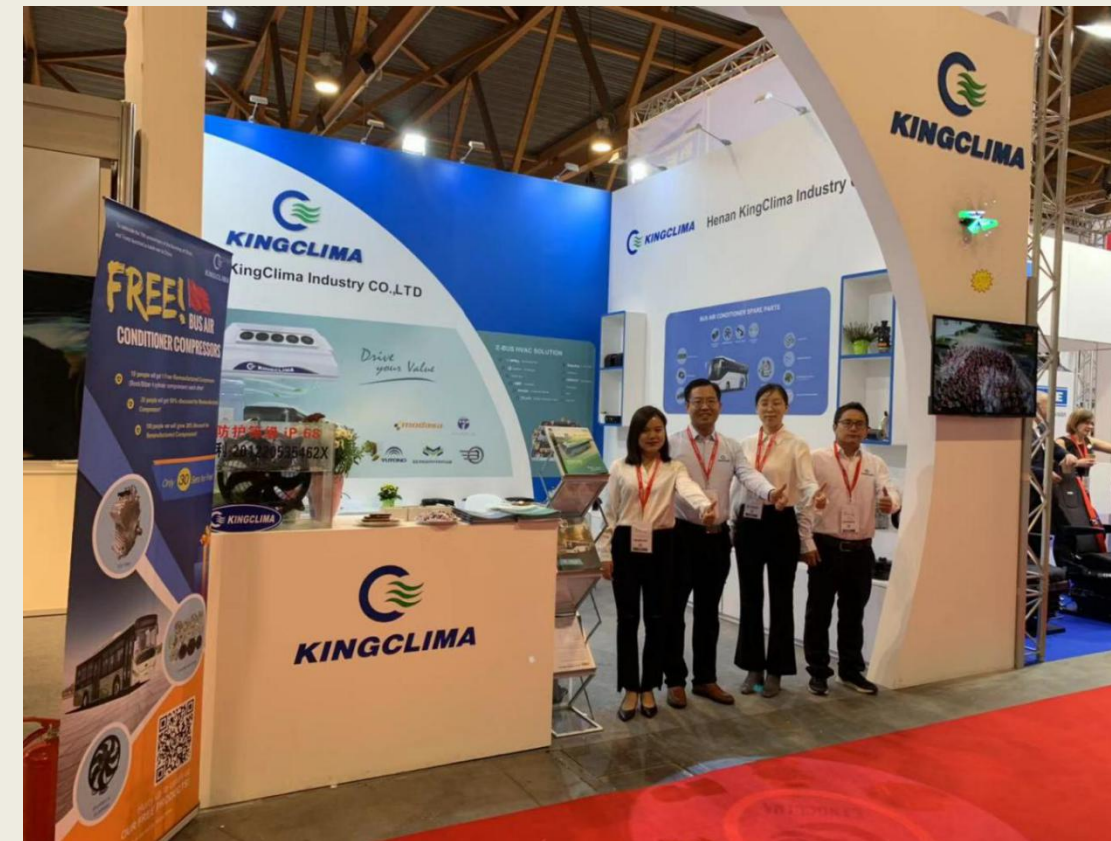
King Clima In the Exhibition Shows

To keep the step of the world, King Clima Teams attend to the every year of CIAAR, IAA and Busworld fair shows, these are the famous and professional shows of cooling and heating solutions all over the world!

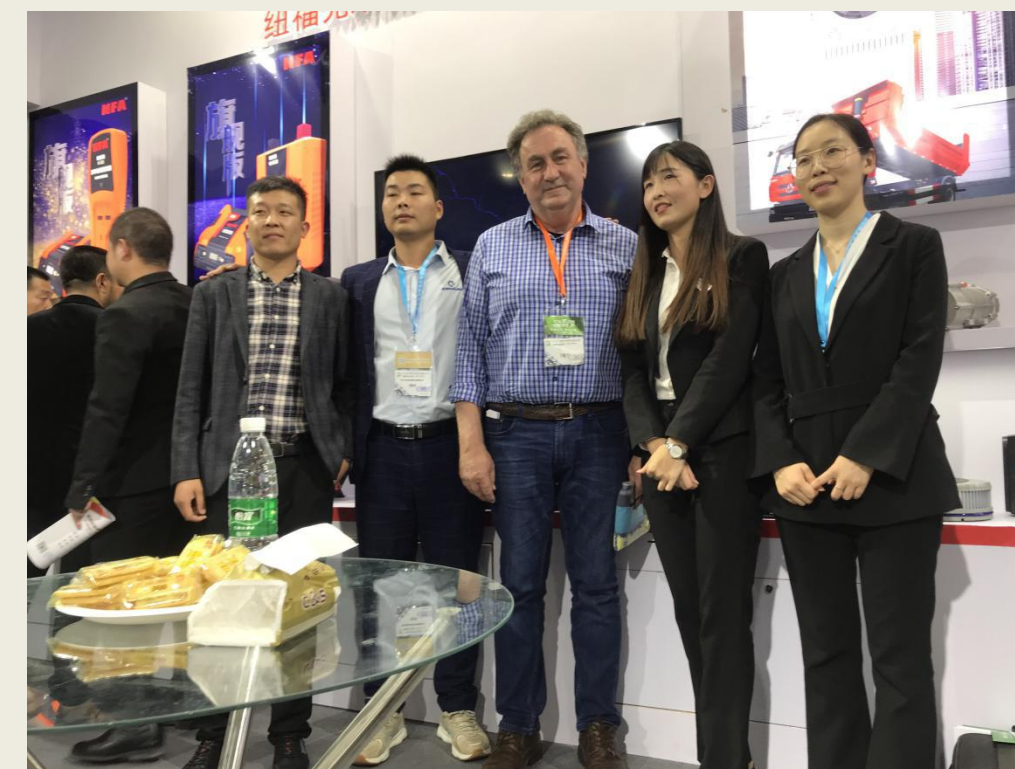
It is so important to attend to the fair shows for King Clima teams, and it is a great chance to meet our customers all over the world!



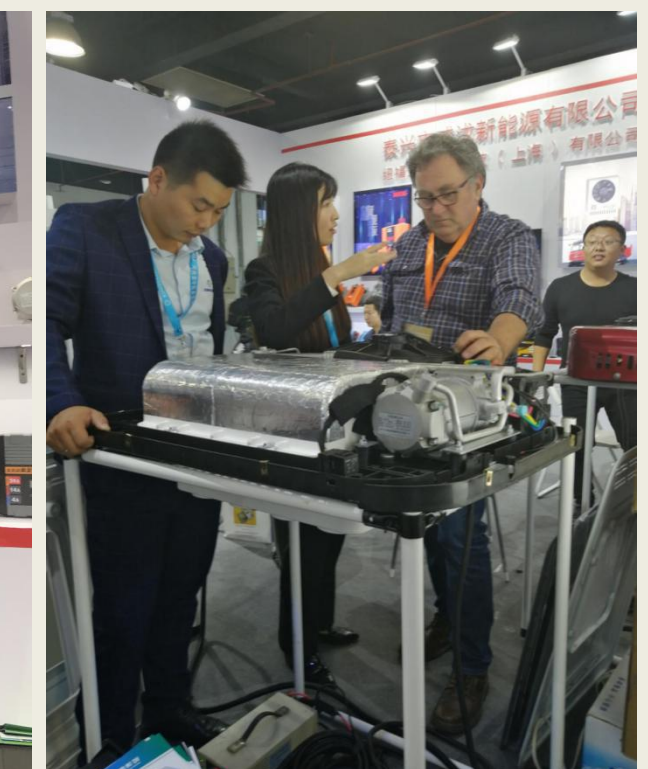
2016 IAA in Shanghai



2019 Busworld in Brussels, European for over one month to attend the exhibition and visit our partners in European countries.



2019 CIAAR in Shanghai , customers are very interested in KingClima new air conditioner model!



Customers Visit

We warmly welcome customers to visit our factory! It is a great chance for customers to visit King Clima industry in the factory. When you see the factory, see the products, you will have a real knowledge to KingClima.



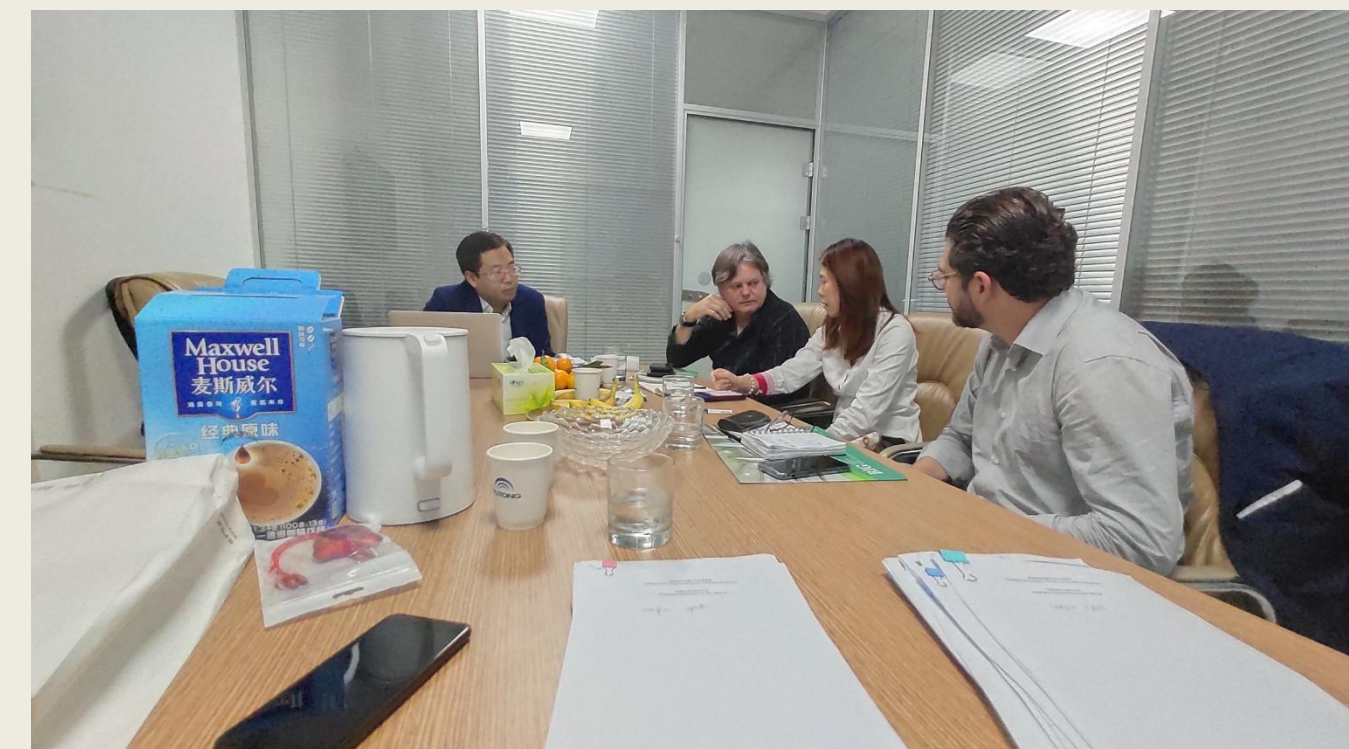
Our distributor from Brazil to visit King Clima in year of 2019



Our partners from South America to visit KingClima in year of 2019



Our good partners from New Zealand visit King Clima factory many times.



King Clima Office Teams



Larry Shao Nichol Nie Danna Wu Jackie Wang
 Email: Larry@kingclima.com Email: nichol@kingclima.com ac-parts@kingclima.com Email: sales2@kingclima.com



Silen Lee Aimee Ren Fiona Du Wendy Zhou
 Email: sales6@kingclima.com Email: sales8@kingclima.com Email: sales5@kingclima.com Email: sales1@kingclima.com



James Song Amelia Liu Essie Pang Jessica Chen

Drive your Value

Henan King Clima Industry Co.,Ltd

Best Cooling and Heating Solutions

W: www.kingclima.com | www.climaac.com

E: info@kingclima.com | info@climaac.com | technical@climaac.com | aftermarket@climaac.com



河南金冷实业有限公司
 Henan KingClima Industry Co.,Ltd