

KingMore®

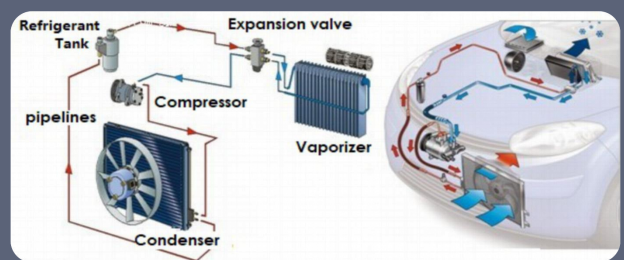


KingMore (China) co., ltd.

Focus on AC-Recovery Recycling Recharging (RRR) System for 17 years

Flush & Charge 2 in 1









Company status and development prospects



Products show
Various types of RRR machine and high-

precision charging products

3 Exhibition show & Customers
From 2010-2019

Our Service

Pre & after-Sales Service

KingMore is an enterprise with group operation mode, which is a high-tech enterprise integrating scientific research, production, sales, import and export trade. The company founded in 2002, and incorporated by KingMore (Beijing) Co, Ltd, KingMore Science and Technology Co, Ltd, KingMore Automobil Technology (Beijing) Co, Ltd, & Beijing Newport Technology Service Center KingMore Automobile Technology(Beijing) Co., Ltd. focuses on converting the research results of the University of New Hampshire, U.S.A into production. A series of EuromaenTM, CoolmaenTM NuemaenTM Refrigerant Recovery Recycling, Recharging Systems used for cars, buses, car production lines, and central air conditioning systems have been launched successively. At present, the series of products have been listed by Dongfeng Citroen, Ford, Kia, Shanghai TM, Dongfeng Honda and other manufacturers as their 4S shop designated equipment, and our products exported to Europe, USA, Southeast Asia, the Middle East, African countries, and other countries.

Based on long-term practical experience and strong R & D ability, aiming at the technical difficulties of high failure rate and unstable operation of waste oil burners at home and abroad, the company has successfully developed a new control mode of full-automatic intelligent waste oil burners, which have been widely used in automobile paint baking room, coating line, heater, boiler and other industries. This technology is not found yet in the world, and then developed the high precision filling equipment of heat pipe, which has been widely used in aerospace and other high-tech fields.

"KingMore" company headquarters embodies the characteristics of knowledge intensive and technology intensive in the scientific research system, and its advanced intensive production and processing mode has formed a strong cooperation network in China. At the same time, the company will combine well-known universities at home and abroad and some domestic scientific research machines to transform its scientific research achievements into production in real time.

Good reputation and perfect management is KingMore's unchanging business tenet, and the renewal of technology and enthusiasm work is king more Employee philosophy.

KingMore®



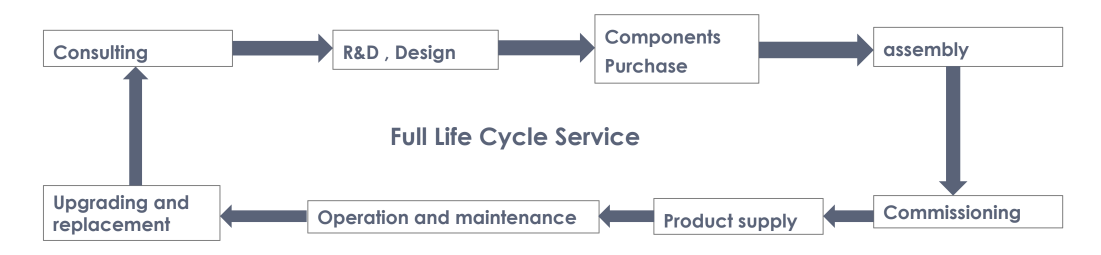


KingMore®

Main business:

We specialize in

• AC-Recovery Recycling Recharging (RRR) Machine design, production, sale, Installation, commissioning operation, maintenance, training, overhaul, upgrading, replacement, related equipments, spare parts supply etc.,



KingMore®

Why choose us?



- O HUAWEI Mate 20 Pro
- OO LEICA TRIPLE CAMERA | AI

- ★ We are the first batch of enterprise who start to of R& D, Produce the AC-Recovery Recycling Recharging (RRR) Machine in domestic and focus on this product more than 17 years.
- ★ We are the National high-tech enterprise of AC-Recovery Recycling Recharging (RRR) Machine and ranked in the top three among domestic peers.
- ★ We owns the most complete and diverse product line and service based on AC-Recovery Recycling Recharging (RRR) Machine and application solutions;
- ★ We have an excellent team who have cooperated with more than 30 countries, and the annual sales amount is 3000 sets and annual capacity is 10000 sets. the elite technology R&D, production, sale, after-sales service and management team.
- Our products have been listed by Dongfeng Citroen, Ford, Kia, Shanghai TM, Dongfeng Honda and other manufacturers as their 4S shop designated equipment. For years, our effort has won well reputation in industry, and we also get the praise from users. The products have been widely used in every field.

Our Qualification & Certification



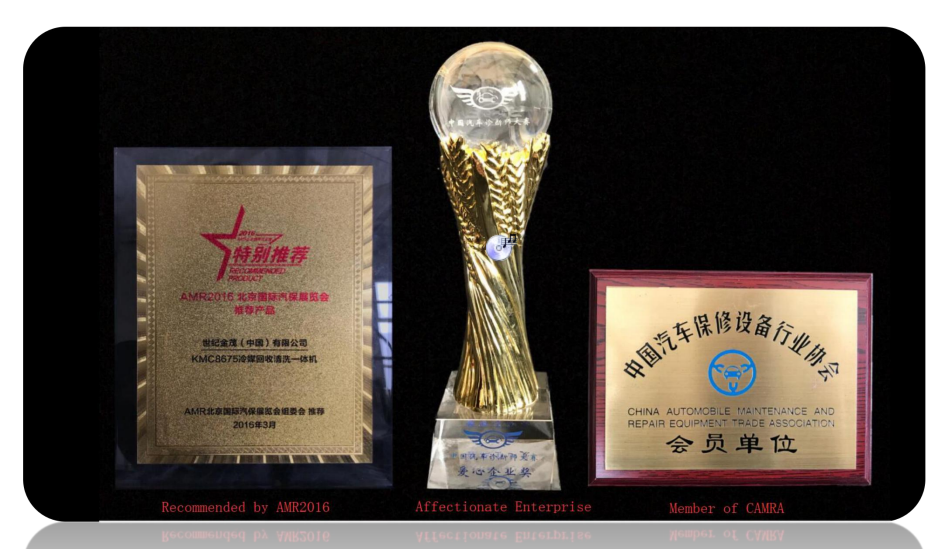






KingMore®

Our Qualification & Certification



KingMore®

Our Qualification & Certification





Products Line

KingMore®

Upgrade	Model	Recovery Speed(g/s)	Vacuum Speed(L/s)	Recycling Speed(g/s)	Recharging Speed(g/s)	Work Tank Capacity(kg)	Drier-Filter Capability(kg)	Refrigerant Type	Compressor Power(HP)	Scale Accuracy(g)
	KMC9000	5-40	3.2	40	38	12+12	198 Outside tank(Optional)	R-134a	1	±1
	KMC8000	40	3.2	40	38	12	98	R-134a	1	±1
	KMC7500	40	3.2	38	38	12	98	R-134a	1	±1
Upgrade	KMC8020	11	3.2	13	38	10	98	R1234yf	3/8	±1
	KMC8000S	11	3.2	15	38	26	68	R-134a	3/8	±1
	KMC8010B	11	3.2	13	38	10	98	R-134a	3/8	±1
	KMC8010	11	3.2	13	38	10	98	R-134a	3/8	±1
	KMC8675	15	2.4	22	38	12	168	R-134a	1	±1
	KMC01	15	2.4	22	38	12	168	R-134a	1	±10
	ACM8800	4.1	2.0	8	22	10	68	R1234yf	3/8	±10
	ACM100-2K	11	3.2	13	38	12	168	R-134a	3/8	±10
Generation products	ACM200	7	2.4	9	32	26	168	R-134a	3/8	±10
producis	ACM8600Pro	11	3.2	13	38	12	168	R-134a	1	±10
	ACM100m	4.1	2.0	1.5	22	10	68	R-134a	3/8	±10
	ACM13412	3	1.0		18	10	60	R-134a	1/4	±10
	ACM350+	4	1.0		26	10	60	R-134a	1/4	±10

Designed for middle-large service centers &

vehicle production lines

Intelligent FLUSH machine

12.5"BIG touch screen Intelligent

Any language available

Two tanks, Double systems ensure totally new gas is charged into AC

Wi-Fi Report & printer

Data base and Printer

10 Sensors

Advertising on homepage

backstage admin Optional

Leak check & air purge automatic

Display can be 360° adjusted

Can be rented to any garage



Advantages

- It has five functions including leakage detection, flushing, recovery, vacuuming and charge.
- It has passed the regulations for flush machine and operation standards for monitoring service people.
- It is really intelligent and environmentally protective service equipment for car aircon system, and can realize zero discharge of refrigerant into air
- It is intelligent equipment which uses internet for data, people and finance administration.
- Whole flush process can be observed from sight glass.

- It can easily flush car air-con system without dissembling any parts and using any chemicals.
- Recovery, Vacuuming, Charging of inner and outside tanks, Flushing, Draining oil.
 Oil injection and Leakage detection can be combined arbitrarily, it is fully automatic
- Four electronic scales can accurately measure the amount of recovered refrigerant and refrigerant oil, can also measure the amount of refrigerant charged, oil drained out and oil injected.
- Impurities, water and grease stain and other pollutants can be flushed out of car air-con system.
- It has built-in data base and printing system which can print out operating information.

Recovery	Recycling	Vacuum	Recharging	Work Tank	Drier-Filter	Refrigerant	Compressor	Accurac
Speed	Speed	Speed	Speed	Capacity	Capability	Type	Power	y
5-40g/s	40g/s	3.2L/s	38g/s	12L+12L	198kg	R-134a	1HP	±1g



Products show KingMore ™ KMC8020

KingMore®

Specially For R1234yf

8"BIG touch screen Intelligent

Any language available

Leak detection by refrigerant

Wi-Fi Report

Upgrades through SD card

Built-in thermal printer database

8 Sensors

Advertising on homepage

Leak check & air purge automatic

Display can be 360° adjusted





Advantages

- 8"Big Touch screen, digital gauges, won't break easily.
- Fully Automatic, allowing the Technician to do other tasks.
- Latest database for nearly 2000 vehicles, realize recharge at only one click.
- Thermal Printer built-in, to printer out service information easily.
- Eight sensors inside, for work tank, pressure gauges oil bottles etc.
- Refrigerant &Oil recharge can be measured accurately
- Extra long 3M hoses
- PC software shows current work progress directly. All maintenance data is recorded for further analysis.

- Fully automatic, Recovery, Vacuuming, Charging, etc can be combined in random.
- Recovered refrigerant comply with SAE J2788 standard.
- Separate and drain old oil automatically.
- No chemical used, it's more eco-friendly.
- Removes incondensable gases and moisture automatically.
- Leak detection by refrigerant

Recovery	Recycling	Vacuum	Recharging	Work Tank	Drier-Filter	Refrigerant	Compressor	Accurac
Speed	Speed	Speed	Speed	Capacity	Capability	Type	Power	y
11g/s	13g/s	3.2L/s	38g/s	12kg	98kg	R1234yf	3/8HP	±1g

Designed for middle-large service centers & vehicle production lines

Intelligent FLUSH machine

12.5"BIG touch screen Intelligent

Any language available

Leak detection by refrigerant

Wi-Fi Report & printer

Data base and Printer

8 Sensors

Advertising on homepage

backstage admin Optional

Leak check & air purge automatic

Display can be 360° adjusted

Can be rented to any garage





KingMore®

Advantages

- 12.5"Big Touch screen, digital gauges, won't break easily.
- Fully Automatic, allowing the Technician to do other tasks.
- Latest database for nearly 2000 vehicles, realize recharge at only one click.
- Thermal Printer built-in, to printer out service information easily.
- Eight sensors inside, for work tank, pressure gauges oil bottles etc.
- Refrigerant &Oil recharge can be measured accurately
- Extra long 3M hoses
- PC software shows current work progress directly. All maintenance data is recorded for further analysis.

- Flush function for car Air-con system.
- Full flush cycle by forward flush and backward flush, insure entire vehicle AC system is totally flushed.
- Flush without disassembly. Won't damage AC pipe shaft seal or any component during the whole operation.
- No chemical used, it's more eco-friendly.
- Whole flush process can be observed from sight glass.
- Leak detection by refrigerant
- Optional: Backstage admin(for data, finance etc)and double systems(recharge totally new refrigerant to AC)

Recovery Speed	Recyclin g Speed	Vacuum Speed	Recharging Speed	Work Tank Capacity	Drier-Filter Capability	Refrigerant Type	Compressor Power	Accurac y
40g/s	40g/s	3.2L/s	38g/s	12kg	98kg	R-134a	1HP	±1g

KingMore®

Advantages

- 8"Big Touch screen, digital gauges, won't break easily.
- Fully Automatic, allowing the Technician to do other tasks.
- Latest database for nearly 2000 vehicles, realize recharge at only one click.
- Thermal Printer built-in, to printer out service information easily.
- Eight sensors inside, for work tank, pressure gauges oil bottles etc.
- Refrigerant &Oil recharge can be measured accurately
- Extra long 3M hoses
- PC software shows current work progress directly. All maintenance data is recorded for further analysis.

Intelligent FLUSH machine

8"BIG touch screen Intelligent

Any language available

Leak detection by refrigerant

Wi-Fi Report

Upgrades through SD card

Built-in thermal printer

8 Sensors

Advertising on homepage

Built-in database

Leak check & air purge automatic





- Flush function for car Air-con system.
- Full flush cycle by forward flush and backward flush, insure entire vehicle AC system is totally flushed.
- Flush without disassembly. Won't damage AC pipe shaft seal or any component during the whole operation.
- No chemical used, it's more eco-friendly.
- Whole flush process can be observed from sight glass.
- Leak detection by refrigerant
- Optional: Backstage admin(for data, finance etc)and double systems(recharge totally new refrigerant to AC)

Recovery	Recycling	Vacuum	Recharging	Work Tank	Drier-Filter	Refrigerant	Compressor	Accurac
Speed	Speed	Speed	Speed	Capacity	Capability	Type	Power	y
40g/s	38g/s	3.2L/s	38g/s	12kg	98kg	R-134a	1HP	

KingMore®

KingMore ™ ACM8000BUS

Special For Bus & Track

8"BIG touch screen Intelligent

High power for Tank/Pump/Compressor

Automatic heating belt on Tank to add the charging speed

Fan & condenser

Leak check & air purge automatic

Built-in thermal printer Wi-Fi Report

8 Sensors

Advertising on homepage





Configuration

- Micro-computer control, easy operation
- 8 Touch color screen, any language, more convenient and advanced
- Solenoid valve design prevents damage from liquid flow
- Fast and convenient self-sealing connections
- Automatic problem checking and alarming
- Automatic reminding of present operation states
- Automatic reminding of daily maintenance
- Built-in printer allows you to print out the service information.

- Recover refrigerant from AC system
- Recovered refrigerant accords with SAE standard
- Separate oil from refrigerant and drain it
- Solenoid valve controls injection of oil
- Automatically removes incondensable gases in refrigerant
- Electronic scale controls refrigerant recovery and charge
- Leak detection by refrigerant and vacuum

Recovery Speed	Recycling Speed	Vacuum Speed	Recharging Speed	Work Tank Capacity	Drier-Filter Capability	Refrigerant Type	Accuracy
11g/s	15g/s	3.2g/s	38g/s	26kg	68	R-134a	3/8

Products show KingMore ™ KMC8010

Most complete function

8"BIG touch screen Intelligent

Any language available

Upgrades through SD card

Wi-Fi Report

Built-in database

Built-in thermal printer

8 Sensors

Leak detection by refrigerant and vacuum

Advertising on homepage

Built-in maintenance & manual





Advantages

- 8 Touch color screen, any language, more convenient and advanced
- Company's information, contact number can be displayed in screen. Operating and service manual can be inquired from machine directly
- Digital gauges and numbers show the pressure and weights, it is more Visible.
- Digital gauges are more accurate than mechanical ones, won't break easily
- Built-in printer allows you to print out the service information.
- Software and screen display can be easily updated through SD card
- Can be connected to Internet, with back-stage monitor, to regulate technicians operation standards
- PC software shows current working progress. All maintenance data is recorded for further analysis.

- Fully automatic: Leak test, Recovery, Vacuuming, Charging, can be combined arbitrarily.
- Accuracy from regular +10g updates to +1g. 3 electronic scales &5 sensors included insure refrigerant recovery recharge, oil drained2D injected can be measured accurately.
- Built-in nearly 2,000 vehicles database: Amount of refrigerant oil D recharge can be selected from database or input manually
- Positive pressure leak test: By recharging refrigerant to check small leakage of AC system
- Vacuum Leak test: Leak detection during and after vacuum process more applicable for vehicle manufacture line. This function is currently the automotive industry leader

Recov		Vacuum	Recharging	Work Tank	Drier-Filter	Refrigerant	Compressor	Accurac
Spee		Speed	Speed	Capacity	Capability	Type	Power	Y
11g/	s 13g/s	3.2L/s	38g/s	12kg	68kg	R-134a	3/8HP	±1g





Products show KingMore ™ KMC8010B

Advantages

• 8 Touch color screen, any language, more convenient and advanced.

• Company's information, contact number can be displayed in screen. Operating and service manual can be inquired from machine directly.

KingMore®

• Digital gauges and numbers show the pressure and weights, it is more Visible.

- Digital gauges are more accurate than mechanical ones, won't break easily
- Software and screen display can be easily updated through SD card.
- Can be connected to Internet, with back-stage monitor, to regulate technicians operation standards.

Designed for middle-large service centers &

vehicle production lines

Basic model of KMC8010

8"BIG touch screen Intelligent

Any language available

Upgrades through SD card

Built-in database & printer

Leak check & air purge automatic

8 Sensors

Without Printer/Database/Wifi



ACTIONS TO THE PROPERTY OF THE PARTY OF THE

- Fully automatic: Leak test, Recovery, Vacuuming, Charging, can be combined arbitrarily.
- Accuracy from regular +10g updates to +1g. 3 electronic scales &5 sensors included insure refrigerant recovery recharge, oil drained2D injected can be measured accurately.
- Positive pressure leak test: By recharging refrigerant to check small leakage of AC system
- Vacuum Leak test: Leak detection during and after vacuum process more applicable for vehicle manufacture line. This function is currently the automotive industry leader

Recovery	Recycling	Vacuum	Recharging	Work Tank	Drier-Filter	Refrigerant	Compressor	Accurac
Speed	Speed	Speed	Speed	Capacity	Capability	Type	Power	y
11g/s	13g/s	3.2L/s	38g/s	12kg	68kg	R-134a	3/8HP	±1g

Products show 2 in 1
KingMore TM KMC8675

Intelligent FLUSH machine

Cost-effective

Flush without disassembly

Printer (optional)

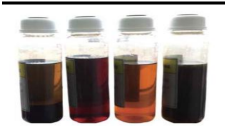
Visual window above machine

5 Functions combined arbitrarily

Pressure tank gauge

Flush time and cycle seted







Configuration

- Automatic remind of operation state and daily maintenance
- Micro-computer control, forward and backward flush time and flush cycle can be set arbitrarily Flush process and result can be observed through big sight glass
- Quick couplers are used to connect machine and vehicle, ac system including compressor, condenser, vaporizer, expansion valve and pipelines can be flushed easily
- Transparent oil bottles are located outside of machine, impurities flushed out from ac system can be seen clearly

Refrigerant is used for flushing, no detergent is added, therefore it does not cause
 pollution to ac system, this method is economic, safe and good to the
 environment.

- Recover, vacuum, charge, recycle, drain oil and inject oil can be combined and selected arbitrarily, then press START, then all selected functions will be completed automatically, this will truly realize the full automation of the machine (one press operation).
- Recovered refrigerant accords with SAE standard
- Separate oil from refrigerant and drain it
- Electronic scale controls refrigerant recovery, charge and oil injection
- AC system is flushed without dissemble

Recovery	Recycling	Vacuum	Recharging	Work Tank	Drier-Filter	Refrigerant	Compressor	current
Speed	Speed	Speed	Speed	Capacity	Capability	Type	Power	source
15g/s	22g/s	2.4L/s	38g/s	12kg	168kg	R-134a	1HP	-220v

Economic Manual FLUSH Machine

Cost-effective

Flush without disassembly

Printer (optional)

Visual window above machine

No pipeline, shaft seal or any accessories damaged

Quick Connect Coupling





- **KingMore**® • Forward and backward flush time and flush cycle can be set arbitrarily
- Flush process and result can be observed through big sight glass
- Quick couplers are used to connect machine and vehicle, ac system including compressor, condenser, vaporizer, expansion valve and pipelines can be flushed easily
- Transparent oil bottles are located outside of machine, impurities flushed out from AC system can be seen clearly
- Refrigerant is used for flushing, no detergent is added, therefore it does not cause pollution to ac system, this method is economic, safe and good to the environment.

- Recover, vacuum, charge, recycle, drain oil and inject oil can be combined and selected.
- Recovered refrigerant accords with SAE standard
- Flush vehicle ac system, include compressor, condenser, expansion valves, vaporizer, and pipelines.
- Separate oil from refrigerant and drain it
- Electronic scale controls refrigerant recovery, charge and oil injection
- AC system is flushed without dissemble



Recovery	Recycling	Vacuum	Recharging	Work Tank	Drier-Filter	Refrigerant	Compressor	current
Speed	Speed	Speed	Speed	Capacity	Capability	Type	Power	source
15g/s	22g/s	2.4L/s	38g/s	12kg	168kg	R-134a	1HP	-220v

Products show KingMore ™ ACM8800

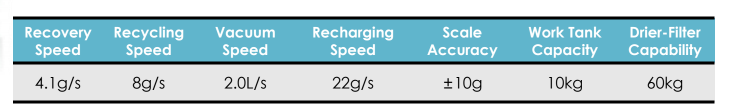
KingMore®

Configuration

- Fully automatic, micro-computer control
- LCD
- Language table contains Chinese, English, Korean, Russian and Arabic.
- Solenoid valve design prevents damage from liquid flow
- Fast and convenient self-sealing connections
- Automatic problem checking and alarming
- Automatic reminding of present operation states
- Automatic reminding of daily maintenance

Main Functions:

- Recover, vacuum, charge, recycle, drain oil and inject oil can be combined and selected arbitrarily, then press START, then all selected functions will be completed automatically, this will truly realize the full automation of the machine (one press operation).
- Recovered refrigerant accords with SAE standard
- Amount of oil injection can be set by key board and controlled by electronic scale, therefore oil injection will be accurate.
- Separate oil from refrigerant and drain it
- Automatically removes incondensable gases in refrigerant
- Electronic scale controls refrigerant recovery, charge and oil injection
- Nitrogen Leak test
- Handling R1234YF



R1234YF Available

Cost-effective

Nitrogen leak Test

Printer (optional)

air purge automatic

one-key operation & full automatic

5 Functions combined arbitrarily

Triple protection machine





KingMore ™ ACM100-2K



Nitrogen leak Test

Printer

The amount of filling in the working tank can be set

one-key operation & full automatic

5 Functions combined arbitrarily





Configuration

- Printer
- Nitrogen Leak Test
- Fully automatic, micro-computer control
- LCD
- Language table contains Chinese, English, Korean, Russian and Arabic.
- Solenoid valve design prevents damage from liquid flow
- Fast and convenient self-sealing connections
- Automatic problem checking and alarming
- Automatic reminding of present operation states
- Automatic reminding of daily maintenance

Main Functions:

 Recover, vacuum, charge, recycle, drain oil and inject oil can be combined and selected arbitrarily, then press START, then all selected functions will be completed automatically, this will truly realize the full automation of the machine (one press operation).

KingMore®

- Recovered refrigerant accords with SAE standard
- Amount of oil injection can be set by key board and controlled by electronic scale, therefore oil injection will be accurate.
- Separate oil from refrigerant and drain it
- Automatically removes incondensable gases in refrigerant
- Electronic scale controls refrigerant recovery, charge and oil injection

Recovery Speed	Vacuum Speed	Recycling Speed	Recharging speed	Scale Accuracy	Work Tank Capacity	Drier-Filter Capability
11g/s	3.2L/s	13g/s	38g/s	±10g	12kg	168kg

KingMore®

KingMore ™ ACM8600Pro

Designated machine by Ford

Cost-effective

one-key operation & full automatic

5 Functions combined arbitrarily

Sensor detection completion

Fully automatic

Double protection for working tank





Configuration

- Language guides the operation
- Liquid crystal large screen bright background display
- The whole process is controlled by micro-computer
- Solenoid valve design prevents damage from liquid flow
- Fast and convenient self-sealing connections
- Automatic reminding of problem checking and alarming
- Automatic reminding of present operation states
- Automatic reminding of daily maintenance

- Automatically recycle remaining refrigerant
- After treatment, the recycled remaining refrigerant accords with SAE standard
- Automatically separate and drain A/C system oil
- Electro-magnetic valve controls the adding of A/C system oil
- Automatically treats the incondensable gases in refrigerant
- Electronic balance measures the recycled and recharged refrigerant during the whole process
- The pressure of the compressor rises automatically during recharging process, resulting in faster recharging speed
- After one set up, the whole process of vacuuming and recharging of the refrigerant will be completed automatically
- The pressure and temperature comparing table can tell if automobile air conditioner operates properly

Recovery	Recycling	Vacuum	Recharging	Scale	Work Tank	Drier-Filter	Refrigerant
Speed	Speed	Speed	Speed	Accuracy	Capacity	Capability	Type
11g/s	13g/s	3.2L/s	38g/s	±10g	12kg	168kg	

KingMore®

KingMore ™ ACM200

Special For Bus &Track

Cost-effective

High power for Tank/Pump/Compressor

Heating belt on Tank to add the charging speed

one-key operation & full automatic

5 Functions combined arbitrarily





Configuration

- Micro-computer control, easy operation
- Large LCD
- Solenoid valve design prevents damage from liquid flow
- Fast and convenient self-sealing connections
- Automatic problem checking and alarming
- Automatic reminding of present operation states
- Automatic reminding of daily maintenance

- Recover refrigerant from AC system
- Recovered refrigerant accords with SAE standard
- Separate oil from refrigerant and drain it
- Solenoid valve controls injection of oil
- Automatically removes incondensable gases in refrigerant
- Electronic scale controls refrigerant recovery and charge

Recovery	Recycling	Vacuum	Recharging	Work Tank	Drier-Filter	Refrigerant
Speed	Speed	Speed	Speed	Capacity	Capability	Type
7g/s	9g/s	2.4L/s	32g/s	26kg	168kg	R-134a

KingMore®

KingMore ™ ACM100m

Cost-effective

one-key operation & full automatic

5 Functions combined arbitrarily

Air purge automatic

Tank pressure display

Double protection for working Tank

Filter protect machine





Configuration

- The whole process is controlled by micro-computer
- Liquid crystal bright background display
- Chinese, English, Korean, Russian and Arabic comparing table
- Electro-magnetic valve design prevents damage from liquid flow
- Fast and convenient self-sealing connections
- Automatic reminding of problem checking and alarming
- Automatic reminding of present operation states
- Automatic reminding of daily maintenance

- Recycle remaining refrigerant
- After treatment, the recycled remaining refrigerant accords with SAE standard
- Automatically separate and drain A/C system oil
- Automatically reminds and electro-magnetic valve controls the adding of A/C system oil
- Automatically treats the incondensable gases in refrigerant
- Electronic balance measures the recycled and recharged refrigerant during the whole process

Recovery	Recycling	Vacuum	Recharging	Scale	Work Tank	Drier-Filter
Speed	Speed	Speed	Speed	Accuracy	Capacity	Capability
4.1g/s	1.5g/s	2.0L/s	22g/s	±10g	10kg	68kg

KingMore®

NueMaen TM KMC160

Fully automatic FLUSH machine

Cost-effective

Economical and practical

Forward &back forward cleaning

Flush Time & Period can be set

Fully automatic

Tank pressure display

Largest sales

RRR all in one





Configuration

- Micro-computer controls the whole process
- Liquid crystal bight background display
- Language chart which includes Chinese , English, Korean, Russian and Arabic
- Electro-magnetic valve design prevents damage from liquid flow
- Fast and convenient self-sealing connections
- Automatic reminding of problem checking and alarming
- Automatic reminding of present operation states
- Automatic reminding of daily maintenance

- Micro-computer control, forward and backward flush time and flush cycle can be set arbitrarily
- Recycle remaining refrigerant in the automobile air conditioner
- After treatment, the recycled refrigerant accords with SAE standard
- Separate and drain A/C system oil
- Electro-magnetic valve controls the injection of A/C system oil
- Automatically remove the incondensable gases in refrigerant
- Electronic balance measures the recycled and recharged refrigerant during the whole process

Recovery	Vacuum	Recharging	Scale	Work Tank	Drier-Filter	Nozzle
Speed	Speed	Speed	Accuracy	Capacity	Capability	
3g/s	1.0L/s	18g/s	±10g	10kg	60kg	R-134a

KingMore®

NueMaen TM ACM13412

Cost-effective

Economical and practical

Semi-automatic

Manual pressure relief available

Largest sales

RRR all in one

air purge automatic





Configuration

- Micro-computer controls the whole process
- Liquid crystal bight background display
- Language chart which includes Chinese , English, Korean, Russian and Arabic
- Electro-magnetic valve design prevents damage from liquid flow
- Fast and convenient self-sealing connections
- Automatic reminding of problem checking and alarming
- Automatic reminding of present operation states
- Automatic reminding of daily maintenance

- Recycle remaining refrigerant in the automobile air conditioner
- After treatment, the recycled refrigerant accords with SAE standard
- Separate and drain A/C system oil
- Electro-magnetic valve controls the injection of A/C system oil
- Automatically remove the incondensable gases in refrigerant
- Electronic balance measures the recycled and recharged refrigerant during the whole process

Recovery	Vacuum	Recharging	Scale	Work Tank	Drier-Filter	Nozzle
Speed	Speed	Speed	Accuracy	Capacity	Capability	
3g/s	1.0L/s	18g/s	±10g	10kg	60kg	R-134a

KingMore®

NueMaen ™ ACM350+

Lowest price

Semi-automatic

Refrigerant recovery

Recycle

Vacuum

Recharge





Configuration

- Micro-Computer control, combination of automatic and manual operation.
- LCD
- Language comparison table contains Chinese, English, Russian and Arabic.
- Automatic reminding of daily maintenance and report of problems
- Intelligent scale controls recovery and charge processes
- Automatic temperature compensation
- America made two-loop controlling system

- Recover refrigerant from AC system
- Recovered refrigerant accords with SEA standard
- Automatically separate oil from refrigerant and drain it
- Adjustable vacuum mode
- Amount of oil injection can be set arbitrarily
- Electronic scale controls amount of refrigerant charging
- Automatic compensation of charging weight
- Pressure and temperature comparison table is used to tell problems of AC system

Recovery	Vacuum	Recharging	Scale	Work Tank	Drier-Filter	Nozzle
Speed	Speed	Speed	Accuracy	Capacity	Capability	
4g/s	1.0L/s	26g/s	±10g	10kg	60kg	R-134a

KingMore®









Our company's production AC-Recovery
Recycle Recharge (RRR) Machine is exported
to Southeast Asia, Australia, Europe, Africa and
other countries and regions. Widely praised by
dealers in various countries.



Exhibition Show

KingMore®









Form 2005-2019, the company participated in three exhibitions each year, the domestic Automechanika show twice, and the foreign Frankfurt show once.



Our Customers

KingMore®









































Our Customers



协议书

甲方: 气车保修设备有限公司 乙方: 北京世纪金茂汽车技术有限公司

甲乙双方本着互惠互利的原则,经过双方友好协商,针对长安福特在全国各地 组建 4S 站一事, 为充分做好设备的供应工作, 现达成如下协议。

一、协议标的及价款

- 1、乙方为甲方提供福特专用型设备冷媒回收加注机 FD-ACM8600, 按美国产柯曼牌 ACM8600 标准配置(详细功能及配置见附件 1、2),
- 2、产品价格包括附件、增值税(17%)、运输及送货、电话培训等全部工作人

TBD: color: pantone285C) 执行。

- 1、 乙方应全力协助甲方的销售工作,提供技术支持及为客户提供设备咨询
- 2、 乙方负责本协议设备的免费电话培训人员,特殊情况需要乙方服务人员 到现场培训的, 乙方服务人员应在客户要求的时间内到达现场。
- 3、 免费保修期内, 乙方服务人员负责安排对福特经销商所购设备进行不定
- 4、 免费保修期内凡设备出现故障, 乙方必须保证在接到甲方电话通知后, 联系或不能在 48 小时内赶到现场解决问题,甲方可派专人前去解决故障 产生的费用均由乙方承担。(所有费用在往来贷款中扣除)



19-FEB-2008 09:27

P. 01

△ 东州雪铁龙

3送:北京世纪金茂科技有限公司 办送: 武汉,

主题: 东风雪铁龙网点通用维修设备、工具指定品牌通知书

非常感谢贵公司对"东风雷铁龙网点通用设备工具指定品牌项目"的极大热情与兴趣。并派专人亲格我 们的招标会议现场,在责公司的人力支持下。我们这次会议举行非常圆满。

东风雪铁龙很荣平的通知贵公司,经过我们对贵公司生产的设备的评审。贵公司的下列产品成为我们向

东风	《雪铁龙网点推荐的产品。			41,91
序号	设备名称	品牌	政士	单价。1271 卷往
1	R134a制冷剂加注机	柯曼	ACM6600	-575°

价格是东风等快龙网点购买价格且包含税费、运输费、安装费、培训费等产资价格不得高于市场价。我 们要求贵公司严格遵守投标材料压诺,积极配合维修设备工具集中能货商,为新风雪铁龙的网点提供良好的 服务,在供贷期内,我们将模拟产品质量、售后服务、价格等。面的投资信息、销量随时终止向东风雪铁龙 两点推荐也公司产品的权利。

请贵公司准备中标产品的图片、技术数据,全要功能转点、使用说明书、培训光盘等资料的电子版本。

二周之内提交给东风雪铁龙网点被警官等江真集中供您真。及时答定代理销售服务协议。 中标品牌有效期白本通知发出之日起了一线2023年12月31日止,届时、我们将根据东风雪铁龙网点和设备 工具集中供货商的反馈、符合我们的工作表来快定是否继续授权。

月前我们描记的维维设备工机中供货商是; 政大量分享汽车设备汽车设备汽车 联系人; 最一段 13072770721

表汉泰阳柏森 (水流有限公司 联系人: 唐俊夫 东风雷铁龙服务邢联系人: 成明余 电话: 027-68852742 邮箱: chengmingyu@dcad.com.cn

东风雪铁龙服务部部长 DCAD/DSR

KingMore®





上海通用汽车 SHANGHAI GM Basic Info.供应商基本信息表

The following information is filled by the suppliers 以下由供应商填写

Company !	Company Name 注册名称			北京世纪金茂科技有限公司				
English Name 英文名称)	KingMore (China) Co., Ltd.				
Reg. Add	ress 登记地址	土		北京市怀柔区渤海镇怀沙路36号				
Company Ad	dress 经营货	地址	北京市海淀区	区西三环北路50号豪柏国际公寓B	1座1806家			
Reg. Agency	注册机关	北京市海淀区	区工商行政管理局	Telephone电话	010-68430899			
Post Cod	e 邮编	1	00044	Fax 传真	010-88424326			
Reg. No.	注册号	11022727	31681 (1-1)	Legal Representative 法人代表	杨洋			
annual tu 年营业		M	仟万元	Number of staff 员工人数	ati281.			
Main clint of a 汽车行业主		BMW Ge	, 东风 Citreon rmany, Benz any, etc.	Main clint of other industries 其他行为是各户	海尔,约克,大金			
Reg. Capital 注册资金		壹佰万元		を表 Time 注册时间 と d.	2004年7月			
Valid Period 营业期限	20年	Properties 法律性质	股份制。		冷媒回收加注机			
		Name 姓名	新6.92	Title 职务	Purchasing Dept			
The Contact Per			021-28917624	Fax 传真	021-50314416			
与SGM主要业	务联系人	atte of the	138 7964697	E-Mail	fann_zhang@shangh igm.com			
Bank Name,	务联系人 表现的19	光大量行业方	印城路支行	Account No. 开户账号	0835 1112 0100 3040 60252			
Bank Rey 1	良行代号	EverBright	Bank	Vat Reg. No. 税号	11022776502704			
Bank Address	银行地址	北京市海淀! 号金玉大厦	区西三环北路10	Currency 币种	RMB			
Swift	Code	EVERCNBJ		Telephone 电话	010-68472912			
Payment Terms (付畝期限):	□下月25日	匚立 刻 匚	Other				
Payment Method	s (付數方式):	□贷记 □	凭证 【支票	□T/T □汇票 □L/C □O	ther			
Certifications	认证体系是	否通过 (Time	时间): [ISO	9000				
Vocation Re	ferred 行业	相关认证	(Specified	具体) [Others 其他	_			
Signature 填材	炎人签名:			Seal 企业盖章:				
The following	information	is filled b	y the buyers o	f SGM 以下由SGM采购员************************************				
□新dt		修改		组别:				
		ones (com r)	Fanns core	分机。				

□新建 □AII P		□修改 □9B60 (SGM)	□ 9B80	(泛亚)	组别: 分机:	
 <u>G</u>	(东岳动力总成)	□9G60 (东岳总装)	□9150	(通用北巖)		
Z001	SGM集团内部企业		Z004	GM和SAIC关联投资企业		
Z002	GM关联投资企业		Z005	非关联企业		
Z003	SAIC关联投资企业					
供应商	· 分类:	由	采购经班	填写		
Appro	wal By Purchasing De	ept. (采购部批准):				
Appro	wal By Finance Dept.	(财务部批准):				

KingMore®



PAYMENT & DELIVERY















Pre-Sales Service

- * Inquiry and consulting support.
- * Technical proposal support.
- * View our Factory.

After-Sales Service

* Training how to use the machine. Video test the machine before packing.



Spare parts

KingMore®

In order to use the device better,
Please replace the consumables in time.



01

02



03



04





Gauges

H-L pressure hose

H-L pressure quick connector

Dry filter & Vacuum pump oil

https://www.kingmore.top/

04 OUR SERVICE







Focus Profession

For the past 17 years, KingMore (China) Co., Ltd. has been adhering to the needs of users, focusing on the automotive aftermarket and using our professional machine to serve the automotive aftermarket. The company not only provides professional services, but also establishes a comprehensive after-sales service system to provide guidance and help for problems and difficulties encountered by enterprises in the process of using equipment. We believe that through our continuous efforts and pursuit, we will certainly create greater profits for your business.



THANKS FOR YOUR ATTENTION!



KingMore (China) Co., Ltd.

Cathy Tang

•Factory: Factory3, Yanjiao Industrial Park, 339 North

Shenwei Road, Hi-tech District, Yanjiao City, Hebei

Provice

Tel: +86 010 62506085 Cell: +86 18600165198

Email: yvonne@kingmore.com

•Website: https://www.kingmore.top/



