







Product Selection Guide











Table Of Contents

Condensate Management	P009-048
Mini Pumps	P011-022
Tank Pumps	P023-034
Supermarket Pumps	P035-040
Atomization Pump & Accessories	P041-048
HVAC Maintenance	P049-090
Coil Cleaning Machine (Medium Pressure)	P051-058
Coil Cleaning Machine (High Pressure)	P059-066

Steam Cleaning Machine & Cleaning Cover	P067-072
Electric Sprayer	P073-074
Tube Cleaning Machine	P075-080
Refrigeration Compressor Oil Charging Pump	P081-090
HVAC/R Tools & Equipments	P091-142
Recovery Machine	P095-098
Vacuum Pumps	P099-112
Refrigeration Tools	P113-122
Tubing Tools	P123-134
HVAC/R Testing & Measuring Equipment	P135-142



About WIPCOOL

WIPCOOL was established in 2011 in Zhejiang, China. Since its establishment, WIPCOOL has been committed to providing one-stop solutions for installation, maintenance tools & equipment for technicians in the air conditioning and refrigeration industry, adhering to the mission of "Always adhere to creating differentiated and ideal HVAC products". Through continuous technological innovation and change, it promotes the overall development of the industry and saves resources for society.

Over more than ten years of continuous development and technological precipitation, WIPCOOL has been a leader in the condensate pumps in worldwide, and the company has gradually formed three major business units:

Condensate management, HVAC system maintenance, and HVAC/R tools and equipment, providing high-quality, innovative, and advanced products to global channel users.

WIPCOOL will adhere to the "IDEAL PRODUCTS FOR HVAC" focus strategy from a future perspective, establish comprehensive sales channels and service networks worldwide, and provide the best products and solutions for users in the global air conditioning and refrigeration industry.

Factory Scene

Condensate Management







HVAC Maintenance







HVAC/R Tools & Equipments











WIPCOOL®

2018

Implement "WIPCOOL" Brand Improving (Condensate pump,oil charging pump AC cleaning machine's 2nd VERSION) Enlarge product range (HVAC/R tools and equipment)

2022

Add categories of cleaning equipment

2020

Re-program product range and divided into 3 product business units Complete the "STAR" products in each unit.

2013

Enlarge product range Refrigeration oil charging pump

2011

Start from condensate pump Wall mounted, Mini split, Tank pump 2015

Enlarge product range AC cleaning machine



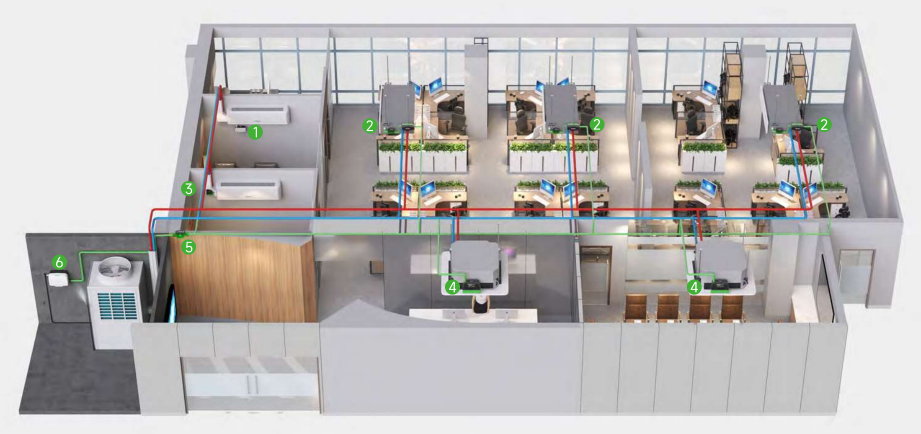


Company Culture









Condensate Management

The condensate pumps is the earliest business segment involved by WIPCOOL and also one of the most well-known products in the market. Specially designed to solve the problem of your air conditioning and refrigeration equipment being unable to discharge condensate water through gravity, the product covers mini pumps in various installation positions, tank pumps of different lifts and flow rates, and supermarket pumps match different sizes of refrigerated cabinets. Whether it is household, commercial, or industrial equipment, WIPCOOL can provide a complete set of products that solve condensate discharge.

With the continuous in-depth research on the condensation discharge of air conditioners & refrigeration equipments by WIPCOOL, products such as floating-ball condensate trap installed on the condensate water pipes, external liquid level controllers with drainage pump safety switches, and atomization pumps that utilize condensate waste to improve the heat exchange efficiency of refrigeration equipments have been gradually developed.

Application Introduction

- 1 Wall-mounted Condensate Pump
- 2 Mini-split Condensate Pump
- 3 Corner Condensate Pump
- 4 Tank Pump
- 6 Condensate Trap
- 6 Condensate Atomization Pump





WIPCOOL offer the most complete and high performance range of mini pumps in worldwide. Widely applied for split, ducted-type and cassette-type air conditioning units, as well as other appliances that produce small amounts of condensate.

Some items equipped by brush-less motor, safety switch, probe sensor which maintain pump's high performance, ensure the pumps operate silent, durable with long service life.











Under-mount Wall-Mounted

Mini Slim Corner Condensate Pump Condensate Pump Condensate Pump Condensate Pump

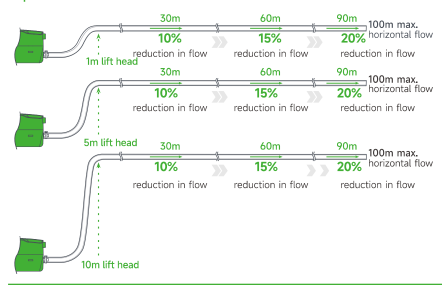
Why Choose WIPCOOL Mini Pumps?



- · Compact & powerful
- Quiet & reliable
- · Innovation driven
- · Easy Maintenance



Discharge Pipe Run Performance



Mini Pump Series Selection Guide

Model	Max. unit output	Applicable A/C	Applicable place	Discharge head(Max)
P20	30,000Btu/h			
P38	45,000Bth/h	Split unit,		
P18	30,000Btu/h	Floor mounted unit	Smaller commercial	10m
P36	45,000Bth/h		and domestic units in quiet	10111
P16	30,000Btu/h	Ducted units;	environments	
P32	45,000Bth/h	Floor standing & Chassis units:		
P12	30,000Bth/h	High wall split systems		7
P12C	30,000Bth/h	systems		7m

REMARKS:

Cooling capacity conversion 1Btu/h=0.2931W,1W=3.412Btu/h 1USRT=3.517kW,1kW=0.28434USRT





Compact & discreet

Removable Reservoir is simple to unclip for cleaning and maintenance.

Flexible installation, it can be mounted on the right or left hand side of unit.

The compact, sleek design is the perfect choice for a convenient installation.

Built-in LED power indicator light



Sound level 19/21dB(A)



Max rec. head

P20/38 **Under-mount Condensate Pump**





split systems. It can fit very well on right or left hand side of the unit and looks integrated with the air

The high performance pump brings the ultra-quiet running, and the removable front cover and reservoir make the easy maintenance.

Technical Data

Max flow

Model	P20	P38
Voltage	100V-230V~/50-60Hz	
Discharge Head(Max.)	10m(33ft)	
Flow Rate(Max.)	20L/h(5.3GPH)	38L/h(10GPH)
Tank Capacity	80ml	
Mini Splits up to	30,000btu/hr	45,000btu/hr
Sound Level at 1m	19dB(A)	21dB(A)
Ambient Temp.	0°C~50°C	
Packing	Carton:20pcs	

















Dual Guarantee, High Security

L.

High performance brushless motor, strong power



Dual sensor control system, improve durability



Level gauge installed, ensure the accurate installation



Built-in LED provide visual operating feedback



Max flow



Sound level 19/21dB(A)



Max rec. head

P18/36 Wall-mounted Condensate Pump

WIPCOOL





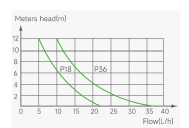
The P18/36 condensate pump is directly installed below the wall-mounted air conditioner. And it is suitable for device which cooling capacity under 45,000 btu/hr.

Adopting a brush-less motor and dual control sensor system, ensuring that the product can operate without obstacles and noise for a long time.

Easy installation and easy access to maintenance making P18/36 be a star product in the WIPCOOL Mini Pumps.

Technical Data

Model	P18	P36
Voltage	100V-230V~/50-60Hz	
Discharge Head(Max.)	10m((33ft)
Flow Rate(Max.)	18L/h(4.8GPH)	36L/h(9.6GPH)
Tank Capacity	150ml	
Mini Splits up to	30,000btu/hr	45,000btu/hr
Sound Level at 1m	19dB(A)	21dB(A)
Ambient Temp.	0°C~50°C	
Packing	50*36.5*21cm/Carton:20pcs/G.W.:11.66kg	







P16/32 Mini-split





Built-in safety switch, avoid the overflow when drainage failure.





Built-in LED provide visual operating feedback.



Max flow



Sound level 19/21dB(A)



Max rec. head 10m

P16/32 **Mini Condensate Pump**

WIPCOOL





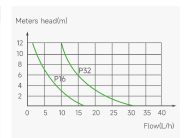


and the court to the last

The P16/32 mini split condensate pump is most popular in WIPCOOL mini pumps. Widely used in ducted air conditioner, suitable for device which cooling capacity under 45,000btu/hr.

Technical Data

Model	P16	P32
Voltage	100V-230V~/50-60Hz	
Suction lift(Max.)	2m(6.5ft)	
Discharge Head(Max.)	10m(33ft)	
Flow Rate(Max.)	16L/h(4.2GPH)	32L/h(8.5GPH)
Tank Capacity	35ml	
Mini Splits up to	30,000btu/hr	45,000btu/hr
Sound Level at 1m	19dB(A)	21dB(A)
Ambient Temp	0°C~50°C	
Packing	Carton:20pcs	









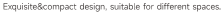


















P12 Slim Condensate Pump

Slim and Flexible, Silent & Durable



Slimmest body design, flexible installation.





Built-in safety switch, avoid the overflow when drainage failure.



Unique motor balance technology, reduce vibration.





Max Flow 12L/h



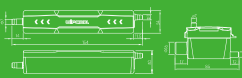
Sound level 19dB(A)



Max rec. head

P12 Slim Condensate Pump

WIPCOOL



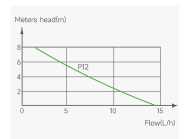


The P12 condensate pump adopts slim body design, it is the WIPCOOL's slimmest mini pump. Specially design for narrow spaces, it is mainly installed in back interior of split air conditioners. It also can be applied in ducted air conditioner, cassette air conditioner. Suitable for the device which cooling capacity under 30,000 btu/hr.

Built-in safety switch and applied unique motor balance technology, ensuring that the pump can operate silently for a long time and guarantee the safety drainage.

Technical Data:

Model	P12
Voltage	100V-230V~/ 50-60Hz
Suction Lift(Max.)	2m(6.5ft)
Discharge Head(Max.)	7m(23ft)
Flow Rate(Max.)	12L/h(3.2GPH)
Tank Capacity	35 ml
Mini Splits up to	30,000btu/hr
Sound Level at 1m	19dB(A)
Ambient Temp	0°C~50°C
Packing	Carton:20pcs







Reliable & durable, Silence Running

Integral design, suit for left or right install.





Perfect sit in trunking elbow, easy installation.



Unique motor balance technology, quiet and no vibration.





Max flow



Sound level



P12C

Corner **Condensate Pump**



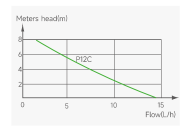


and right trunking elbow.

Built-in safety switch and applied unique motor balance technology, ensuring that the pump can operate silently for a long time and guarantee the safety drainage.

Technical Data

Model P12C Voltage 100V-230V~/ 50-60Hz Discharge Head(Max.) 7m(23ft) Flow Rate(Max.) 12L/h(3.2GPH) Tank Capacity 45 ml Mini Splits up to 30,000btu/hr Sound Level at 1m 19dB(A) Ambient Temp 0°C~50°C Packing Carton:20pcs







WIPCOOL focus on innovation and has created a market leading range of tank pumps, which covered from 5 lift levels and flow rates ([10m,40L/h], [3.5m, 110L/h], [4.5m,180L/h], [6.8m,380L/h], [12m,580L/h]), designed to suit a diverse array of applications.

Easy to install and maintain, with features including easy clean tank, plug & play, twist & click non-return valve and built in spirit level. With reliability as the key decision criteria, the tank pumps are designed to perform even under the most challenging of applications.





Why Choose WIPCOOL Tank Pumps?



- Easy installation
- Durable running
- · High performance
- Industry leading

Tank Pump Series Selection Guide

Model	Max. unit output	Applicable A/C	Applicable place	Discharge head(Max)
P40	45,000Btu/h	Split unit; Cassette unit:	Commercial and domestic units in	10m
P110	150,000Btu/h	Ducted unit; Floor mounted unit	quiet environments	3.5m
P180	400,000Btu/h	Floor mounted unit:		5m@50Hz 6m@60Hz
P380	500,000Btu/h	Dehumidifiers; Ice makers;	Large commercial units	6.8m
P580	500,000Btu/h	Air handling units (AHUs)		12m

Remarks:

Cooling capacity conversion
1Btu/h=0.2931W,1W=3.412Btu/h
1USRT=3.517kW,1kW=0.28434USRT





Reliable Operation, Easy Maintenance



Floatless structure, free maintenance for long time working.



High performance brushless motor, strong power



Built-in safety switch, avoid the overflow when drainage failure.



Anti-backflow design, improve the safety drainage



Max flow 40L/h



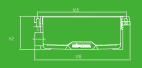
Sound level 21dB(A)



Max rec. head 10m

P40 Multi-application Mini Tank Pump

WIPCOOL



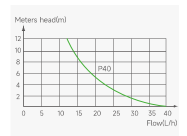


Mini tank condensate pump P40 is designed for the multi applications, it has 4 ways for the installation, it can be wall mounted, floor mounted, in-pan or suspended on M8 / M10 rod. Suitable for the device which cooling capacity under 45,000 btu/hr.

P40 inherits the benefits of WIPCOOL mini pumps with high lift & silent running. Adopting the high performance motor, built-in safety switch and probe level sensor, which can be last for long time reliable and silent working.

Technical Data

Model	P40
Voltage	100-230V~/50-60Hz
Discharge Head(Max.)	10m(33ft)
Flow Rate(Max.)	40L/h(10.5GPH)
Tank Capacity	200ml
Sound Level at 1m	21dB(A)
IP Protection	IP65
Ambient Temp.	0°C~50°C
Power Consumption	3W
Packing	Carton:20pcs









Reliable Operation, Easy Maintenance



Floatless structure, free maintenance for long time working.



Dirt resistant centrifugal pump, longer time for free maintenance.





Forced air cooling motor, ensure stable running.



Anti-backflow design, improve the safety drainage.





Max flow

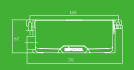


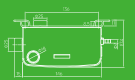


Max rec. head 3.5m

P110 Resistant Dirty Mini Tank Pump

WIPCOOL



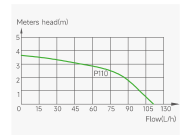


Mini tank condensate pump P110 adopts a dirt resistant centrifugal pump, which is special designed for these poor air environment. It has 4 ways for the installation, wall mounted, floor mounted, in-pan or suspended on M8 / M10 rod. Suitable for the device which cooling capacity under 150,000 btu/hr.

In addition, P110 has a 25mm outlet for more choice, which can be connected directly with 25mm condensate pipe, so it will be very convenient for installation. High power centrifugal pump, built-in safety switch and probe level sensor, which can be last for long time reliable and silent working.

Technical Data

Model	P110	
Voltage	100-230V~/50-60Hz	
Discharge Head(Max.)	3.5m(12ft)	
Flow Rate(Max.)	110L/h(29GPH)	
Tank Capacity	200ml	
Sound Level at 1m	25dB(A)	
IP Protection	IP65	
Ambient Temp.	0°C~50°C	
Power Consumption	10W	
Packing	Carton:20pcs	







P180 General Tank Pump

Reliable Operation, Easy Maintenance



Floatless structure, free maintenance for long time working.



Automatic reset thermal protection, prolong service life.



Forced air cooling motor, ensure stable running.



Anti-backflow design, improve the safety drainage.



Max flow 280L/h(@50Hz)



Max rec. head 5m(@50Hz) 6m(@60Hz)



Tank capacity 1.8L

P180 General Tank Pump

WiPCOOL



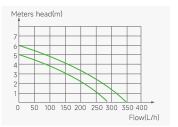


The general tank pump P180 can meet the most air conditioning and refrigeration equipment's condensate drainage, which covering discharge lift under 5/6meters. Suitable for the device which cooling capacity under 400,000 btu/hr.

Adopting a dirt resistant centrifugal high-power water pump, built-in safety switch and probe level sensor, make sure the pump can make the reliable running for a long time.

Technical Data

Model	P180	
Voltage	230V or 100-120V	
Discharge Head(Max.)	5m(17ft)@50Hz	6m(20ft)@60Hz
Flow Rate(Max.)	280L/h(74GPH)	350L/h(93GPH)
Tank Capacity	1.8L	
Sound Level at 1m	48dB(A)	
Ambient Temp.	0°C~50°C	
Power Consumption	60W	
Packing	Carton:6pcs	







P380 Low Profile Tank Pump

Low Profile, High Lift



Buckle type fixed structure, simple installation.





5 inlets for optional(4 top & 1 side), easy to use.





Low profile design, good fit for those instances where space is at a premium.



Max Flow 380L/h



Max rec. head 6.8m



Tank capacity 1.8L

P380 Low Profile Tank Pump

WiPCOOL

= 25°c



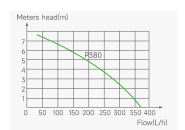


The P380 tank pump provides the most economical solution when face the a drainage demand of lift within 7 meters and flow rate within 400L/h. Suitable for the device which cooling capacity under 500,000 btu/hr.

Adopting a high performance water pump, built-in safety switch and probe level sensor. Make sure the pump can make the reliable running for a long time. In addition, this pump is only 119mm height, so it's a good fit for those instances where space is at a premium.

Technical Data

Model	P380
Voltage	100V-230V~/50-60Hz
Discharge Head(Max.)	6.8m(22ft)
Flow Rate(Max.)	380L/h(100GPH)
Tank Capacity	1.8L
Sound Level at 1m	28dB(A)
Ambient Temp.	0°C~50°C
Power Consumption	20W
Packing	Carton:6pcs



Tank Pump



P580 Super Performance Tank Pump

Ultra-high Lift,Big Flow Rate



Super performance(12m lift head,580L/h flow rate)



Forced air cooling brushless motor, ensure stable running.



Anti-backflow design, guarantee the safety drainage.



Dual sensor control system, improve durability.



Max flow





Tank capacity 1.8L

P580 **Super Performance Tank Pump**

WIPCOOL*

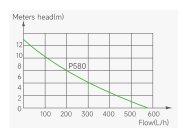




The P580 tank pump provides the most economical solution under extreme drainage onditions (12 meter lift height, 600L/h flow rate), Suitable for the device which cooling capacity under 500,000 btu/hr. Adopting brushless motor, dirt resistant high-power centrifugal water pump, built-in safety switch and dual discharge condensate.

Technical Data:

Model	P580	
Voltage	230V~/50-60Hz or 100-120V~/50-60Hz	
Discharge Head(Max.)	12m(40ft)	
Flow Rate(Max.)	580L/h(153GPH)	
Tank Capacity	1.8L	
Sound Level at 1m	60dB(A)	
Ambient Temp.	0°C~50°C	
Power Consumption	85W	
Packing	Carton:6pcs	









Supermarket Pump

WIPCOOL supermarket condensate pump applied the compact design, Ideal for cold produce display cabinets in supermarkets and convenience stores. Especially suitable to handle condensate from supermarket refrigerated display cabinets.

It is extremely easy to install and maintain. Built-in high level safety switch which will either enable the plant to be switched off or sound an alarm in the event of a pump failure.

Why Choose WIPCOOL Supermarket Pump

- · Easy maintenance
- Time saving
- · High performance
- Industry leading

Supermarket Pump Selection Guide

Model	Max. unit output	Applicable	Applicable place	Discharge head (Max)
P120S	300,000Bth/h	Single and multiple	Cold stores,	30m
P360S	500,000Bth/h	refrigeration units; Cold store cabinets	Supermarkets	36m

Remarks:

Cooling capacity conversion
1Btu/h=0.2931W,1W=3.412Btu/h
1USRT=3.517kW,1kW=0.28434USRT



P120S Economic Supermarket Pump

Special Design, Simple Installation



Made of stainless steel case with 3L large reservoir



Ideal for cold produce display cabinets in supermarkets and convenience stores



Low profile (69mm height) for extremely easy to install and maintenance.



Built of heat resistant material, suitable for handling 70°C high temperature water



Max flow



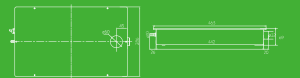
Max rec. head



Tank capacity

WIPCOOL

P120S Economic Supermarket Pump



The P120S is specially designed to handle condensate from supermarket refrigerated display cabinets, it is extremely easy to install and maintain.

ШРСООL

The compact design of the pump facilitates installation under low-slung display cabinets. and it remove water during the defrost cycle.

Including a easy clean stainless tank which can handle the 70°C hot water, non return valve 2inlets for optional(top or side). Effectively pumps away defrost water and filters debris.

Technical Data

Model	P120S	
Voltage	230V~/50-60Hz or 100-120V~/50-60Hz	
Discharge Head(Max.)	30m(98ft)	
Flow Rate(Max.)	120L/h(32GPH)	
Tank Capacity	3L	
Sound Level at 1m	40~62dB(A)	
Water Temp.	Max 75°C	
Power	30W	
Packing	Carton:2pcs	









P360S Premium Supermarket Pump

Lightweight Design, Reliable & Durable



Made of robust plastic, effectively pumps away defrost water and filters debris.





Low profile design, ideal for cold produce display cabinets in supermarkets and convenience stores.



Built-in high level safety switch which will either enable the plant to be switched off or sound an alarm in the event of a pump failure.



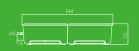
Max flow

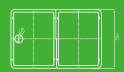




Tank capacity

P360S **Premium Supermarket Pump**



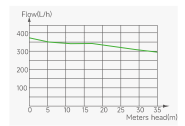


WIPCOOL

supermarket refrigerated display cabinets, it is extremely easy to install and maintain. inlets for optional(top or side). Effectively pumps away defrost water and filters debris.

Technical Data

Model	P360S
Voltage	230V~/50-60Hz or 100-120V~/50-60Hz
Discharge Head(Max.)	36m(118ft)
Flow Rate(Max.)	360L/h(95GPH)
Tank Capacity	11L
Sound Level at 1m	60dB(A)
Water Temp.	0-40°C
Power	80W
Packing	Carton:2pcs





P15J Condensate Atomization Pump



Create Wealth From WasteEnergy,Saving & CO2 Emission



Stop condensate water's dripping and free of condensate pipe's installation



Increased the heat exchange efficiency by water evaporation absorbs a lot of heat



Enhanced refrigeration effect of the system obviously, saving the energy







Flow rate 10L/h



Working pressure

P15J Condensate **Atomization Pump**

WIPCOOL





P15J is for atomizing air conditioner condensate drainage. The system consists of only a few elements to reduce the risk of malfunctions and failures.

A central apparatus (pump and diaphragm) protected by a white box, a tube to collect the discharge water, a condensate drainage problem in a practical, fast and cost-effective way. And Enhanced refrigeration effect of the system at the same time.

Technical Data

Model:	P15J	Tank Capacity:	35ml
Voltage:	230V~/50 - 60Hz 100 - 120V~/50 - 60Hz	Mini Splits up to:	30,000btu/hr
Flow Rate(Max.):	10L/h(2 nozzles)	Sound Level at 1m:	40-45dB(A)
Pressure:	3bar	Power:	25W
Suction lift(Max.)	1.5m(5ft)	Ambient Temp:	0°C-50°C
Packing	Carton:12pcs		





PT-25 Floating-ball Condensate Trap

Smooth Drainage, Enjoy Fresh Air





Lightweight design, easy to install.





Anti blockage, prevent smelly & insect-resistant.



Controlled by floating ball valve, suitable for all seasons.



No need to inject water when it is dry.





The WIPCOOL floating-ball condensate trap is designed to solve the problems of outdoor air reflux, odor, and harmful insect invasion in the condensate discharge pipeline of the air conditioning.

By floating the ball up and down, the disadvantage of traditional water traps not being able to perform their water sealing function during dry seasons is avoided.

Adopting a buckle design, it is easy to install & maintain, and provides users with a fresh indoor environment.

Technical Data

Model	PT-25
Inner diameter	Ф25
Outer diameter	Ф32
Negative pressure	1200Pa
Gross weight	115g
Packing	Carton:45pcs

Exploded figure



Condensati





Smooth Drainage, Enjoy Fresh Air



Lightweight design, easy to install



Water storing design, prevent smelly & insect-resistant



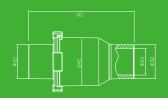
Built-in gasket seal, ensure no leakage



Made of PC material, anti-ageing & corrosion-resistant



PT-25V Vertical Type Condensate Trap



The WIPCOOL Vertical Type condensate trap is designed to solve the problems of outdoor air reflux, odor, and harmful insect invasion in the condensate discharge pipeline of the air conditioning.

The condensate trap controlled by a sensitive rebound valve, which will open by the gravity of the creating.

The condensate trap controlled by a sensitive rebound valve, which will open by the gravity of the creating condensate water and close when there is no condensate water created. Adopting a buckle design, it is easy to install, easy to maintain, and provides users with a fresh indoor environment.

Technical Data

PT-25V
Ф25
Ф32
1200Pa
60g
Carton:60pcs

Exploded figure





WIPCOOL IDEAL PRODUCTS FOR HVAC

PLC-1 Intelligent Level Controller

Intelligent, Security



Built in indicator - provide visual operating feedback



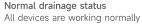
Sensitive control - cut off power supply automatically in case of drainage failure



Easy to install - Suitable for all WIPCOOL condensate pumps which have built-in safety switch

Instructions







Failure drainage status
Output was cut off when water reaches alarm level to
trigger safety switch, To prevent refrigeration equipment
continue to generating the condensate water

Product Description

WIPCOOL intelligent level controller is designed to solve the problem of condensed water drainage in the working process of dehumidifying equipment or refrigeration equipment.

It can automatically cut off the power supply of the equipment through the built-in intelligent chip control, so as to avoid the occurrence of problems such as bubble water of the equipment on the roof of home decoration. Its appearance is exquisite and its wiring is simple, so it is the best companion of drainage pump.

Technical Data

Model	PLC-1
Voltage	230V~/50-60Hz
Power of applicable equipment (Max.)	3000W
Max Carry Current	16A

Dimensions



DT-1/2/3 Condensate Drain Tubing

Flexible, durable and non toxic



Product Description

DT-1/2/3 are for use with air conditioning and refrigeration condensate drains, condensate pump discharge lines and humidifier overflow drain lines. These tubing are designed to be kink resistant, lightweight and flexible. Made of high quality PVC materials with smooth interior and exterior that prevents sediment accumulation, allows easy flow.

The tubing are easy to shape, bend and install. DT-1 is suitable for these mini pumps and DT-2 is suitable for tank pumps. DT-3 has the good insulation performance that can thoroughly solve the problem of condensate forming on the outside of the condensate drain line.

Technical Data

Model	DT-1	DT-2	DT-3
Material	PVC	PVC	PVC+PE
Size	Ф6mm x Ф9mm	Ф8тт х Ф12тт	Ф6mm x Ф9mm
Length	100m	100m	50m





Heating, Ventilation and Air Conditioning (HVAC) is a vital component of all buildings and it requires regular maintenance like all other appliances or systems installed.







The Importance Of HVAC Coils Cleaning

Air conditioners "coils" like evaporator coils and condenser coils are the primary method for heat exchange, whether that be removing heat from the air (cooling) or pushing heat back into the air (heating).

The below 3 aspects will depend on having clean coils.

1, Maximum heat transfer is dependent on having clean coils

In addition to energy consumption, other by products impact your coils. Acid formation can occur under these conditions, leading to lubricant breakdown and ultimately equipment failure. Cooling air passing through the coils contains dust, dirt, pollen, moisture and other contaminants clogging the coils promoting the growth of organisms and thereby generating odors throughout an occupied space.

2, System longevity is dependent on having clean coils

In addition, the evaporator coil and its condensate pan can become fouled with pollen, mold spores and other bio contaminants and can have an adverse effect on indoor air quality. With all the moisture around the evaporator coil, it can become a breeding ground for bacteria and mold.

3, Indoor air quality is dependent on having clean coils

Clean coils the right way. While any attempt to clean coils on a consistent basis can be applauded, there are right ways and wrong ways of cleaning. Cleaning the wrong way can actually do more harm than good.

Different with pump sprays (low pressure and flow and not very effective in penetrating most coils beds) and pressure washers (uses pressure that's too high and damages fins), WIPCOOL can supply you a full range of cleaning machines which have balanced pressure and water volume that's safe on coils, pressure range from 2BAR (30PSI) to 40 BAR (580PSI), provide you with AC power and Lithium battery power. And supply you with cool water, hot water and steam cleaning mode, to meet the cleaning needs of different occasions.



How To Choose A Coil Cleaning Machine?



Make the regular cleaning with cleaning equipment, especially for condenser and evaporator, is one of the fastest and safest ways to ensure that the equipment operates with the highest efficiency and keep the indoor air healthy and clean. The following 3 points should be considered when choosing a cleaning machine.

1. Water

Depending on where the coils are located, you may have to bring your own water to the job, so finding this out beforehand is very important. When it comes to cleaning in remote locations, the cleaning machine with on-board water tank will help get cleaning done quickly. Our C10BW HVAC Coil Cleaning machine is designed for this kind of flexibility.

2, The size of HVAC system

Another very important factor to consider when cleaning coils is their thickness. Thick coils like these commercial & industrial HVAC system are usually pretty challenging to clean efficiently. Cleaning them right requires a perfect combination of higher volumes of water and pump pressure to penetrate far enough into thick coil beds to flush out dirt and debris. And the domestic unit is relatively simple, the cleaning pressure for outdoor unit should be a little higher than indoor unit, so choose a dual-pressure cleaning machine(3-10bar) will be suitable for you.

3. Power

Knowing if there will be electrical power in an area you will be cleaning coils is equally as important as knowing if there will be water available. Considering that some outdoor unit installed on rooftop without power socket. It is hard to find the AC power source, so a portable, cordless cleaning machine is necessary.

Coil Cleaning Machine Selection Guide

Model	Pressure	Туре	Power
		Indoor-outdoor unit(Domestic).	
C10	5/10bar	Indoor unit(Commercial)	AC Power
C10B	5/10bar	Indoor-outdoor unit(Domestic), Indoor unit(Commercial)	Li-ion battery
C10BW	5/10bar	Indoor-outdoor unit(Domestic), Indoor unit(Commercial)	Li-ion battery
C28T	5-28bar(adjustable)	Indoor-outdoor unit (Domestic, Commercial)	AC Power
C28B	7/20bar(adjustable)	Indoor-outdoor unit (Domestic, Commercial)	Li-ion battery
C40T	10-40bar(adjustable)	Indoor-outdoor unit (Domestic, Commercial)	AC Power
C110T	10-110bar(adjustable)	Outdoor unit (Commercial,Industrial)	AC Power
C30S	6bar(steam)	Indoor unit	AC Power
C35S	10/30bar(cool water)	Indoor-outdoor unit (Domestic, Commercial)	AC Power



C10 Portable Coil Cleaning Machine

Dual Pressure Cleaning Professional & Efficient



Reel structure, free to release and retract the inlet and outlet hose.





Two pressure optional, meet the different cleaning requirement.



Built-in pressure controller, suspend automatically.



Medium pressure, safety for coils cleaning to avoid fins damage.



Flow rate 4L/min



Automatic start and stop



C10 Portable Coil Cleaning Machine





C10 is a professional air conditioning coil cleaning machine that uses AC power supply and can operate in low pressure mode of 3-5 bar and high pressure mode of 7-10 bar. The pressure can be adjusted by simply pressing the top button, allowing for safety cleaning of the indoor and outdoor coils.

Because of the self priming function, so you can use a external water tank to solve water source problem. At the same time, it is equipped with various professional cleaning accessories, such as a 290 ° rotating nozzle with a 37cm extension wand, which can easily penetrate into narrow gaps for cleaning. The product is lightweight and portable, and can be carried away with one hand.

Technical Data

Model	C10
Voltage	230V~/50-60Hz or 100-120V~/50-60Hz
Working Pressure	3-5 / 7-10 bar(Dual)
Flow Rate (Max.)	4L/min
Motor Power	100W
Weight	3.7kg
Inlet Hose	2.5m
Outlet Hose	5.0m
Packing	Carton:2pcs



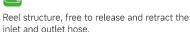


C10B Cordless Coil Cleaning Machine



Battery Powered, Cordless Cleaning







Two pressure optional, meet the different cleaning requirement.



Built-in pressure controller, suspend automatically.



Li-ion battery powered, get rid of site power limitations.



4 L/min Flow rate



Automatic start and stop



5/10bar Dual pressure



C10B Cordless Coil Cleaning Machine

WIPCOOL





C10B is a professional cordless air conditioning cleaning machine that can operate in low pressure mode of 3 to 5 bar and high pressure mode of 7 to 10 bar. The pressure selection can be adjusted by simply pressing the top button, allowing for safety cleaning of the inner and outer coils,

Because of the self priming function, so you can use a external water tank to solve water source problem. At the same time, it is equipped with various professional cleaning accessories, such as a 290° rotating nozzle with a 37cm extension wand, which can easily penetrate into narrow gaps for cleaning. The product is lightweight and portable, and can be carried away with one hand.

Using an 18V Li-ion battery for power supply means there is no need to search for AC power sources everywhere, especially when cleaning

osing an 18V Li-lon battery for power supply means there is no need to search for AC power sources everywhere, especially when cleaning outdoor air conditioning units. In addition, in order to maximize the utilization of existing Li-ion batteries in users' hands and reduce their purchasing costs, we have specially developed 6 mainstream brand battery adapters (Bosch, Makita, Panasonic, Dewalt, Worx, and Milwaukee), which can easily be compatible with the use of the above brand batteries.

Technical Data

Model	C10B
Voltage	18V(AEG/RIDGID interface)
Working Pressure	3-5 / 7-10 bar(Dual)
Flow Rate (Max.)	4L/min
Motor Power	80W
Weight	3.7kg(w/o battery)
Inlet Hose	2.5m
Outlet Hose	5.0m
Reference Running Time	50-120mins (4.0Ah Li-ion battery)
Reference Charging Time	210mins(4.0Ah Li-ion battery)
Remarks	Due to the strict transportation terms, we can not include any Li-ion battery, you can choose our battery adapters (Bosch & Makita standard equipped) for use your own batteries.
Packing	Carton:2pcs









Integrated Solution, Mobility Cleaning



Excellent mobility
Equiped with wheels and push handle



2 Power for choice AC powered or 18V Li-ion powered



Integrated Solution 18L clean water tank with 2L chemical tank



Excellent mobility Also available with a back strap for ultimate portability.



4 L/min Flow rate



Automatic start and stop



5/10bar Dual pressure



C10BW Integrated Coil Cleaning Machine

WIPCOOL



WIPCOOL



The integrated coil cleaning machine CIUBW is ideal for cleaning in locations where water and power may be inaccessible. It is powered by AC power or 18V lithium battery, and has 6 battery adapters(optional) for your choice, you can use your own batteries if your battery compatible any one in these 6 adapters.

In addition, this machine give you a full integrated coil cleaning solution. A 18L clean water tank with a 2L chemical tank. And trolley case design bring with a excellent mobility. A optional back strap can completely liberate your both hands to carry the cleaning machine and climb the ladder to a specific jobsite (such as attic, roof, etc). So it can be used for just about any coil cleaning application.

Different from the traditional high pressure cleaning machine and low pressure sprayer. The machine is special design and safety for HVAC coils, provide two cleaning pressure, It can be selected between 5bar/10bar according the different cleaning occasions, give you the cleanest coils you were had!





Technical Data:

Model	C10BW	
Voltage	18V(AEG/RIDGID interface)	
Pressure	3-5 / 7-10 bar(Dual)	
Flow rate(Max.)	4L/min	
Reference Running time	50-120mins(4.0AhLi-ion battery)	
Reference Charging time	210mins(4.0AhLi-ion battery)	
Motor Power	80W	
Tank Capacity	18L clean water tank + 2L chemical tank	
Outlet Hose	5m	
Weight(dry)	6.6kg(w/o battery)	
Remarks	Due to the strict transportation terms, we can not include any Li-ion battery, you can choose our battery adapters for use your own batteries.	
Packing	Carton:1pcs	

Accessories



PAGE / 057-058





C28T Crankshaft-driven High Pressure Cleaning Machine

Industrial Grade Reliable & Durable



Variable pressure (5–28bar) for optimal flexibility to meet the different occasions.



Crankshaft-driven pump with ceramic-coated pistons for long service life.



Large oil level sight glass, easily accessible to check oil status, and ready for oil change in time for maintenance.

Automatic

start and stop







5 L/min





Adjustable pressure 5-28bar



Continuous operation

C28T Crankshaft-driven **High Pressure Cleaning Machine**

WIPCOOL
IDEAL PRODUCTS FOR HVA





Coil Cleaning Machine

with ceramic-coated pistons for long service life, allowing it to work continuously.

With its adjustable working pressure from 5-28bar for optimal flexible cleaning, it is able to remove the most dirt from

condenser & evaporator coils without damaging these sensitive fins.

Technical Data

Model	C28T	
Voltage	230V~/50-60Hz or 100-120V/50-60Hz	
Working Pressure	5-28bar(Adjustable)	
Flow Rate(Max.)	5L/min	
Output Power	3/4HP	
Weight	8.5kg	
Water Pipe	2m inlet hose, 7m outlet Hose	
Packing	Carton:1pcs	















flexibility to meet the different occasions.



pistons for long service life.





4.5 L/min Flow rate



Automatic start and stop



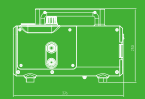
Dual pressure



Compatible to 6 mainstream brand battery

C28B Crankshaft-driven **Cordless Cleaning Machine**

WIPCOOL





Using an 18V Li-ion battery for power supply means there is no need to search for AC power sources everywhere, especially when cleaning outdoor air conditioning units. In addition, in order to maximize the utilization of existing Li-ion batteries in users' hands and reduce their purchasing costs, we have specially developed 6 mainstream brand battery adapters (Bosch, Makita, Panasonic, Dewalt,

Technical Data

Model	C28B	
Voltage	18V(AEG/RIDGID interface)	
Working Pressure	7/20bar	
Flow Rate(Max.)	4.5 L/min	
Output Power	1/2HP	
Weight	5.0kg	
Water Pipe	2m inlet hose, 7m outlet Hose	
Reference Running Time	30-45min(18V/9.6Ah)	
Remarks	Due to the strict transportation terms, we can not include any Li-ion battery, you can choose our battery adapters for use your own batteries	
Packing	Carton:1pcs	



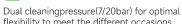




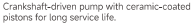




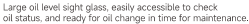




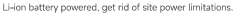
















Adjustable High Pressure

Cleaning Machine

Variable Pressure, Professional Cleaning



Quick connection

All accessories are easy to install and disassemble



Self-intake function

pump water from buckets or storage tanks



Overhead pressure gauge

Easy to read the exact pressure.



Ceramic-coated pistons

Long service life, sturdy and reliable



Pressure adjust knob

Adjust pressure to meet different cleaning requirements



Maximum flow rate



Adjustable pressure 10-40 bar



Automatic start and stop

C40T Adjustable High Pressure

Cleaning Machine





Coil Cleaning Machine

C401 is a comprehensive tool designed for professional cleaning of commercial and industrial equipment in the HVAC industry. This make rule groupped with an easy-to-use knob. It makes it possible to select the pressure value during operation from 10 to 40 bar allows for precise and quick removal of dirt from hard-to-reach places inside the device.

The great advantage of this machine equipped with many professional accessories, including a foaming set and foam nozzle, so you no need a manual foam machine. 2 extension wand(36cm), 220° rotational nozzle which can easily penetrate into narrow gaps for cleaning. What's more, the integrated storage design make you can put all of the accessories in the both side of machine with out any omissions, at the same time the compact size and linthweight of the machine make it easy to carry.

Technical Data

Model	C40T		
Voltage	230V~/50-60Hz or 100-120V/50-60Hz		
Working Pressure	10 - 40bar		
Flow Rate(Max.)	6L/min		
Motor Power	1HP		
Weight	8.0kg		
Water Pipe	2m inlet hose, 7m outlet Hose		
Packing	Carton:1pcs		









Pressure Washer





Compact & Durable, Strong Power



Variable pressure (10-90bar for optimal flexibility to meet the different occasions.



Crankshaft-driven bass pump with ceramic-coated pistons for long service life.



Large oil level sight glass, easily accessible to check oil status, and ready for oil change in time for maintenance.







Input Power



Automatic Start & stop

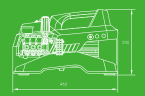


Adjustable pressure



Continuous operation

C110T Crankshaft Driven Super High Pressure Washer





C110T is a professional high-pressure heavy duty equipment, small on the outside and big on the inside, it has a crankshaft-driven brass pump, allowing it to work continuously.

It's simply the best solution for an all-around industrial pressure washer to clean industrial environment and for facility

Great portability. Its small size allows it to be carried in one hand. Or it can be mounted on a trolley for convenience

Technical Data

Model	C110T		
Voltage:	230V~/50 - 60Hz or 115V~/60Hz		
Max. Pressure:	110 bar		
Operation Pressure:	90 bar		
Input Power:	3HP		
Inlet Water Pressure:	3bar		
Flow Rate:	9L/min		
Weight:	26.0kgs		
Packing	Carton:1pcs		





Cleaning Machine

C30S Steam Cleaning Machine

Strong Steam, Ultimate Clean



Remote control Intelligent spray gun, convenient operation with high efficient



and voice reminder



Drum pump body structure, freely and quickly storage inlet and outlet pipes



and efficient sterilization

pressure steam



5 types Cleaning mode



30 seconds of heat up time



*The data comes from Guangzhou Institute of

TEST REPORT NUMBER:XJ20222393

130-150°C Steam temperature

C30S Steam Cleaning Machine

WIPCOOL





C30S is a multi-functional device for comprehensive cleaning of your home air conditioner. The machine enables work in up to 5 modes: steam, hot water, cold water, pulse, ozone treatment. The steamer also features a LCD touch screen and voice messages informing about the

The hot steam coming from the nozzle of the device may reach the temperature in the range of 150°C, so you will not only clean the inside of the air conditioner without the use of additional detergents, but also disinfect its interior.

The process of getting rid of dangerous bacteria and other microbes will be completed by the ozone treatment mode, which kills 99.9% of microorganisms and get rid of the nasty smell.

In hot water mode, the device heats the water to a temperature of 60–85 °C, with an operating pressure of 3–6 bar, so there is no fear of damaging the internal components of home air conditioning.

The machine also includes many professional accessories, such 90° bent spray nozzle, nylon brush, long steam nozzle, and a 290° rotational spray nozzle, which will help you the complete the professional and deep cleaning.





Humanized configuration with LCD touch display





Hot steam with high pressure, Pure physical sterilizationOzone disinfection, safe





Technical Data

C30S	
230V~/50 - 60Hz	100 - 120V~/50 - 60Hz
3300W	2000W
3L/min	3L/min
3~6bar	3~6bar
1.5m	1.5m
130~150°C	120~130°C
60~85°C	50~75°C
1.5m Inlet hose,4m Outlet hose	
Carton:1pc/7.0kg	
	230V-/50-60Hz 3300W 3L/min 3-6bar 1.5m 130-150°C 60-85°C 1.5m Inlet hose

Accessories

Microbiology Co.,Ltd.







Higher Pressure, Ultimate Clean



Remote control Intelligent spray gun, convenient operation with high efficient



Humanized configuration with LCD touch display and voice reminder



Drum pump body structure, freely and quickly storage inlet and outlet pipes



Hot steam with high pressure, Pure physical sterilization Ozone disinfection, safe and efficient sterilization



10/30 bar
Dual pressure cleaning

5 types
Cleaning mode

30 seconds of heat up time



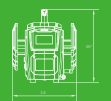




130-150°C Steam temperature

C35S High Pressure

Steam Cleaning Machine





eam Cleaning Machine

C35S is an upgraded version of C30S, it keep the same function of steam, hot water, pulse, ozone treatment. But it increases the cleaning pressure of cool water to be 10bar/30bar, so it will be perfected for cleaning HVAC coils with high efficient. Thanks to these functions, you can

The hot steam coming from the nozzle of the device may reach the temperature in the range of 130°C—150°C, so you will not only clean the inside of the air conditioner without the use of additional detergents, but also disinfect its interior.

Technical Data

Model	C35S	
Voltage	230V~/50 - 60Hz	100-120V~/50-60Hz
Power(Max.)	2800W	2000W
Flow Rate(Max.)	5L/min(cool water)	5L/min(cool water)
Max Pressure	35bar	35bar
Working Pressure	10/30 bar(dual)	10/30 bar(dual)
Suction Lift(Max.)	1.0m	1.0m
Steam Temp.	130~150°C	120~130°C
Water Outlet Temp.(Max.)	50~60°C	45~55°C
Water Pipe	1.5m Inlet hose,4.0m Outlet hose	
Packing & Weight	Carton:1pc/10.2kgs	









C1FC Foaming Cannon



- EASY to install, 1/4" quick connection plug to pressure washer gun or wand.
- . Fit for WIPCOOL high pressure cleaning machines.
- Adjustable nozzle for accurate mixing and foam generation.
- Ideal for car washing; roofs, windows washing, specially for hvac coil cleaning









1/4" quick connection

Thick Snow Foam Adjustable nozzle

Model	C1FC
Tank Capacity	1L
Connection Size	1/4"
Suitable For	C28T,C28B,C40T,C35S,C110T

CSC-1 Split A/C Cleaning Cover

Full Protection, Easy Installation

- Made of artificial PU grade waterproof sealing strip with tight stitches
- · Soft, sturdy, waterproof, corrosion resistant and durable
- The adjustable frame can change the length and suit for different spilit air conditioners
- Transparent front curtain can see coils' cleanliness clearly and prevents splashing
- · 4 small back transparent films in the back of the A/C prevents walls from splashing









back film

Adjustable frame

Transparant front curtain

Model CSC-1 H:280*W:280*L700-1000(adjustable) Outlet hose



CSC-2 Ceiling A/C Cleaning Cover

- · Widened collection surface, fully catch the waste water during cleaning
- . Integrated connection design, make the assemble and disassemble easily
- Whole piece of waterproof fabric cloth to avoid any water leakage
- Come with a stretched suspension plate, free to adjust cover height easily









Model	CSC-2
Size	118cm(diameter)
Outlet hose	2.8m

CSC-3S/3P Ceiling A/C Cleaning Cover

- 360° all-round visual cleaning
- Equipped with 1.6m outpipe
- Ensures complete protection of the area around the evaporator.
- Suitable for A/C with circumference of less than 2.5 meters





Double seal protection





Full surround One drainage pipe

Model	CSC-3S	CSC-3P
Size	2.5m(perimeter)	3.5m(perimeter)
Outlet hose	1.6m	1.6m







Resistant of strong acids & alkaline



HD LCD battery indicator, clearly display of remaining power



Visual level display clearly show of remaining cleaner



High-speed micro-motor allows good working pressure



USB Type-C charging port, makes the charging in anytime, anywhere



Tank capacity 2L



Li-ion Battery 3.7V/2200mAh

C2BW Hand-helder Electric Sprayer

WIPCOOL IDEAL PRODUCTS FOR HVAC





The C2BW hand-helder electric sprayer is constructed of high density polyethylene, and all of the material can be resistant of strong acids & alkaline. Built-in a 3.7V/2200mAh Li-ion, so it is perfectly replace the current hand-helder manual sprayer. The adjustable spray nozzle allows a complete range of spray patterns. So the C2BW hand-helder electric sprayer can be used for spraying solutions of most coil cleaners on air conditioning cooling coils, air-cooled condensers, finned heating coils, refrigeration case or cooler coils, permanent air filters and other greasy, dirty surfaces.

Technical Data

Model	C2BW
Voltage	3.7V(2200mAh)
Optimum Spray Distance	0.5 - 3m
Tank Capacity	2L
Nozzle Spray Sizes	0.3L/min(mist), 0.5L/min(water column)
Reference Running Time	2 hours
Reference Charging Time	2-3 hours
Packing	Carton:6pcs





CT370 Chiller Tube Cleaner

Compact Design Portable & Durable



Self-priming Function

Pump water from buckets or storage tanks



Integrated storage

A full set of brushes be storage in main body



Reliable&Durable

Forced air cooling, keep the long time of stable operation



Excellent mobility

Equiped with wheels and push handle



Patented Tech

Quick-connect structure make the brushes changes quickly and easily



Shaft Speed 860r/min(230V) 1000r/min(100-120V)



Input Power 1/2HP

CT370 Chiller Tube Cleaner





CT370 is a professional tool for Chiller tube cleaning, featured with rugged and dependable. Special for HVAC maintenance technicians and contractors

WIPCOOL

This compact tube cleaner kit includes everything you need for better tube cleaning, plus all the innovative features you expect. Integrated flush, self priming function,860 RPM shaft rotation, quick connect shaft and brushes and all at half the size of our traditional tube cleaners.

The wheels and telescopic handle make it easy to transport between locations. An integrated storage compartment provides a handy location to keep all your accessories together in between uses, so they're always to hand when you need them, Bring you the ultimate experience in portability.

Technical Data

Model	CT370		
Voltage	100-120V~/50-60Hz	230V~/50 - 60Hz	
Output Power	1/2	HP	
Shaft Speed	1000r/min	860r/min	
Shaft Length	7.6m		
Cord Length	4m		
Shaft Size	12mm(7.6m)		
Brushes	18pcs(2boxes)		
Weight	24kg		
Remarks	12mm shaft cover brushes from 1/2",9/16",5/8",11/16",3/4", 13/16",7/8",15/16",1"		
Packing	Carton:1pcs		





Descaling Machine



CDS24 Descaling Machine

Compact Design Portable & Durable



Compact desgin Easy transport and storage



Vortex type flush

More stable, continuous and uninterrupted flush



Multiple purposes

Heat exchangers, water pipes, heating and cooling systems



Max flow 33L/min



Max discharge head 24m



Tank capacity

CDS24 Descaling Machine





CDS24 is the best solution for whom need more portable yet still powerful descaling. Constructed of heavy-duty polyethylene and acid-proof components, these units are designed for years of use in industrial applications.

Each unit is self-priming and safely contains chemicals within its integral tank, allowing maximum user-friendliness. The CDS24 works great on small-size applications like oil coolers, plate and frame heat exchangers, water pipes, storage, heating

Technical Data

Model	CDS24
Voltage	230V~/50-60Hz or 100-120V~/50-60Hz
Output Power	1/2HP
Flow Rate	33L/min
Discharge Head	24m
Tank capacity	15L
Dimensions	420*356*405
Weight	11.5kg
Packing	Carton:1pcs





Pressure Testing



TV-15 Pressure Testing Valve



Professional Fast & Efficient





Maximum water flow 5 L/min



15 bar Max testing pressure

TV-15 Tube Pressure Testing Valve

WIPCOOL





The TV-15 Tube Pressure Testing Valve tests hydraulically for leaks in installations that are required to be leak proof and will test systems up to 15bar. Perfect for use in heating, compressed air, refrigeration systems, sprinkler systems and other small bore pipe installations.

Different from the traditional manual & electric pressure testing pumps, the TV-15 supplied the most economical solution. It can fit on WIPCOOL high pressure cleaning machines(C28T, 28B, C40T), but also fit all of high pressure cleaning machines on the market(1/4" fittings). So once you had a cleaning machine in hand, just buy a TV-15 for extending a new function. In additional, quick coupling system to disconnect the testing valve fast. This can be left on circuit being tested. Cleaning machine can be used to pressure another circuit with second testing valve.

Technical Data

Model	TV-15
Pressure Testing(Max.)	15bar
Water Flow	5L/min
Coupling Fitting	1/4"
Suitable For	C28T,C28B,C40T







Refrigerant Oil Charging Pump

Where the refrigerant is essential for the cooling properties of a refrigeration system, the refrigeration oil is crucial for the correct functioning of the compressor. It mainly plays four roles: lubrication, sealing, cooling and energy regulation.

1.Lubrication

Lubricants for refrigeration compressors reduce friction and prevent wear, so as to extend the service life of the compressor.

2.Sealing

The refrigeration oil plays a sealing role in the compressor, which makes the piston and cylinder face in the compressor and the rotating bearings achieve the sealing effect, so as to prevent the refrigerant leakage.

3,Cooling

The refrigeration oil can take away the heat generated in the working process and keep the moving parts of the compressor at a lower temperature, so as to improve the efficiency and reliability of the compressor.

4,Energy regulation

For the compressor with energy regulating mechanism, the oil pressure of refrigeration oil can be used as the power of energy regulating mechanism.

So the correct use and timely replacement of refrigerate oil will have a great impact on the service life and refrigeration effect of the compressor.

The WPCOOL "Robust series" oil charging pump is developed for widely types of refrigeration compressor, represented by the electric oil charging pump series, which solves the charging problem of large flow under large back pressure, saves labor and improves efficiency. At the same time, Considering the high viscosity of refrigeration oil in winter, We firstly developed an unlimited electric charging series for all kinds refrigeration oil in Worldwide.



How To Choose A Oil Charging Pump

Following points should be considered when you choose a refrigeration oil charging pump

1, System's back pressure

When the system is under back pressure, the greater of back pressure that the oil pump can overcome, the more time and effort will be saved when charging. Therefore, the maximum back pressure that can be overcome must be considered when selecting an oil charging pump.

2, Flow Rate

The flow rate of a oil charging pump is usually expressed in liters/hour, so the time to charge is directly related to the flow rate. Therefore, it is necessary to select a suitable pump according to the amount of oil marked on the compressor and how many units need to charge.

3, Viscosity

Viscosity is a main performance index of refrigeration oil. Different refrigerants have different requirements for viscosity. At the same time, the viscosity of the refrigerating oil changes greatly with the temperature. The lower the temperature, the greater the viscosity. Therefore, the characteristics of the added refrigeration oil and the ambient temperature must be fully considered when selecting the oil charging pump.

Oil Charging Pump Selection Guide

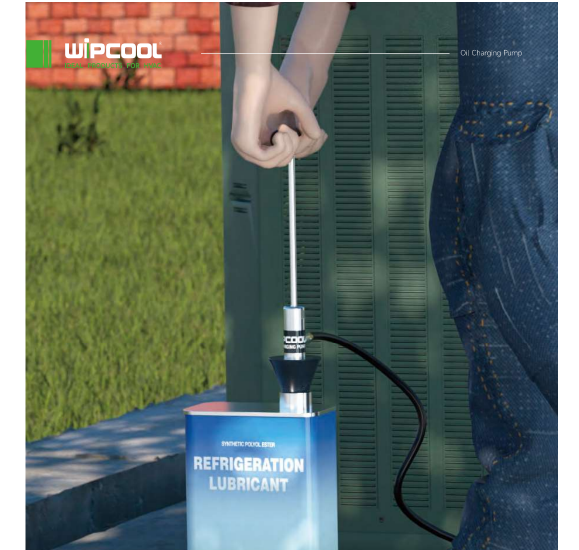
Model	Max overcome pressure	Flow Rate	Viscosity
R1	10bar(145psi)	50ml/stoke	68
R2	15bar(218psi)	75ml/stoke	68
R4	16bar(232psi)	150L/h	100
R6	25bar(362psi)	350L/h	100

Model		XXXXXXXXX					
Cooling capacity	454kW	454kW Voltage 3PHA			3PHAS	5E,380V,50Hz	
Power Input	84.9kW	84.9kW F		Running current		154A	
Power factor	87%		Comp output			2X45kW	
Refrigerant	R134a /140kg		Design press(Hi/Lo)		i/Lo)	H1.59,L0.87Mpa	
Ref oil	FVC68D/22L		Air tight test press(Hi/		ess(Hi/L	.0)	H1.59,L0.87Mpa
MFG No.	XXXX		Unit weight				3650kg

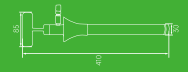
Remarks: If it is a new unit or an overhauled unit, the oil filling amount is indicated on the unit nameplate. If it is just change oil, follow the principle of charging as much as it is released.

Refrigeration Oil's Selection (For reference only)

Viscosity	Domestic air cor (Compre	nditioning unit essor)	Cor	mmercial central ai refrigeration equi	r conditioning, ind pment(Compresso	ustrial r)
	Piston	Rotary	Centrifugal	Piston	Screw	Scroll
32	\checkmark	\checkmark	√	\checkmark		
46	\checkmark	\checkmark	√	\checkmark		
68		√	\checkmark	√	\checkmark	\checkmark
100			\checkmark		\checkmark	\checkmark



Manual Refrigeration Oil Charging Pump



R1 Refrigeration Oil hand charging Pump provides for the addition or removal of refrigeration oil when servicing air

conditioning and refrigeration systems.

The pump can be used while the unit is operating. It is not necessary to shut down the system for charging. Can be used on one gallon, two and a half gallon and five gallon containers. Moves 1.7 fl. oz. (50ml) per stroke against 145 psi(10bar) pressure.



R1 Manual Refrigeration Oil Charging Pump

Pressurized Charging, Reliable And Durable



Applied stainless steel materials, reliable and durable



Anti-backflow structure, ensure system safety during charging



Special design, ensure to connect the different size of oil bottles



Pumps oil into the system without shutting down for charging



Flow rate 50ml per stoke



Maximum overcoming back pressure 10bar

Technical Data

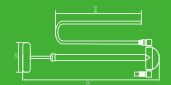
Model	R1
Max. Pump To Against Pressure	10bar (145psi)
Max. Pump Rate Per Stroke	50ml
Applicable Oil Bottle Size	All sizes
Hose Connect	1/4" SAE
Outlet hose	1.5m Charging Hose
Packing & Weight	Carton:10pcs/18.0kgs







Manual Refrigeration Oil Charging Pump



operating. There is no need to shut down the system for charging.

Features a universal stopper that automatically adjusts to all standard openings in 1, 2-1/2 and 5 gallon oil containers. Suction transfer hose and fittings included. It allows you to pump oil into the compressor on the down stroke while the system is



R2 Manual Refrigeration Oil Charging Pump

Pressurized Charging, Reliable And Durable



Applied stainless steel materials, reliable and durable



Anti-backflow structure, ensure system safety during charging



Special design, ensure to connect the different size of oil bottles



Pumps oil into the system without shutting down for charging



Flow rate 75ml per stoke



Maximum overcoming back pressure 15bar

Technical Data

Model	R2
Max. Pump To Against Pressure	15bar (218psi)
Max. Pump Rate Per Stroke	75ml
Applicable Oil Bottle Size	All sizes
Hose Connect	1/4"& 3/8" SAE
Outlet hose	1.5m HP Charging Hose
Packing & Weight	Carton:6pcs/18.0kgs









R4 Electric Refrigeration Oil Charging Pump



Strong power, easy charging under large system's back pressure.



High precision gear pump with self-priming,



Built-in thermal protection device, effectively



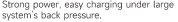
Max flow



Max overcoming back pressure

Portable & Powerful







Built-in boost valve which can make the instant pressurization.



ensure easy charging.



prevent overloading.





Electric Refrigeration Oil Charging Pump

WiPCOO





R4 is a portable refrigeration oil transfer pump which is ideal for charging compressor oil into large HVAC systems. With a 1/3 HP electric motor directly coupled to a fixed-displacement gear pump, oil can be pumped into your system even while in

Built-in thermal-overload protector for effectively preventing overloaded and a ball-type check valve is installed inside of the

Technical Data

Model	R4
Voltage	230V~/50-60Hz or 100-120V~/50-60H;
Motor Power	1/3HP
Pump to Against Pressure(Max.)	16bar (232psi)
Flow Rate(Max.)	150L/h
Hose Connect	1/4" & 3/8" SAE
Packing & Weight	Carton:2pcs/19.2kgs







R6 Electric Refrigeration Oil Charging Pump

Strong Power, Easy Charging



Strong power, easy charging under large system's back pressure.



Overhead pressure gauge, easy to read the exact operation pressure.



High precision and high displacement gear pump, ensure easy charging.



Built-in thermal protection device, effectively prevent overloading.



Max flow 350L/h

Technical Data



Max overcoming back pressure 25bar

R6 **Electric Refrigeration Oil Charging Pump**



R6 is a heavy-duty refrigeration oil transfer pump which is ideal for charging compressor oil into large HVAC systems. With a 3/4 HP electric motor directly coupled to a high displacement gear pump, the different viscosity oil(even the high viscosity in low temperature) can be pumped into your system even while in operation.

Built-in thermal-overload protector for effectively preventing overloaded and a ball-type check valve is installed inside of the

In addition, a overhead pressure gauge installed to make the easy reading the exact operation pressure. So R6 is a ultimate



Model	R6
Voltage	230V~/50 - 60Hz or 100 - 120V~/50 - 60Hz
Motor Power	3/4HP
Pump to Against Pressure(Max.)	25bar (362psi)
Flow Rate(Max.)	350L/h
Hose Connect	1/4" & 3/8" SAE
Packing & Weight	Carton:1pc/15.5kgs

























Lightweight, Efficient & Reliable









Overhead pressure gauge for easy reading the exact data



A easy access port at the back of machine for fast maintenance

	witte		
		(p.	
Verti	cal structure	e design k	pased
or	n ergonomic	experien	ce

Model	MRM55 / MRM55OS										
	III: R12, R134A, R401C, R40		Automatic Safety Shut-off		38.5bar/3	850kpa(558	psi)				
Refrigerant	IV:R22, R401A, R401B, R40				101	IV	V				
	R409A, R411A, R411B, R412A, R502, R509 V: R402A, R404A, R407A, R407B, R410A, R507, R32		Dansey Data	Vapor	0.22 kg/min	0.25 kg/min	0.25 kg/min				
		(407B, R410A, R507, R52	Recovery Rate	Liquid	1.8 kg/min	2.0 kg/min	2.2 kg/min				
Voltage	100-120V~/50-60Hz	00-120V~/50-60Hz 230V~/50-60Hz		Push/Pu	ll 5.0 kg/min	6.0 kg/min	6.5 kg/min				
Motor Power	3/4	HP	Operating Temperature		0'	°C-40°C					
Motor Speed	2300	RPM	Dimensions	:	259mm(L)*23	5mm(W)*39	0mm(H)				
Current(Max.)	8A 4A		Weight	9.5 kg							
Compressor	Oil-less, Air-coo	led, Piston-style	Packing	Carton:1pc							

Accessories











Product Description

WIPCOOL

The MRM55 is a lightweight, efficient, and reliable refrigerant recovery machine with a compact, sturdy

design, with a overhead pressure gauge and operating key design. In addition, there has a service port at the back of the machine, so it will be very convenient to replace the piston ring and air valve core. Bringing a more user-friendly user experience.

At the same time, this recovery machine can cover A2L grade refrigerants and backward compatible with these older refrigerants (such as R12, R22, and R410A).



Dual Pistons Refrigerant Recovery Machine

Product Description

The MRM75 is an efficient, and reliable refrigerant recovery machine with a compact, sturdy casing. Dual pistons provides an ideal solution for making refrigerant recovery fast and efficient.

operating key design. In addition, there has a service port at the back of the machine, so it will be very convenient to replace the piston ring and air valve core. Bringing a more user-friendly user experience.

At the same time, this recovery machine can cover A2L grade refrigerants and backward compatible with



MRM75 Refrigerant Recovery Machine





Fast Recovery, Efficient & Reliable





Built-in oil separator (MRM75OS)



Oil-free compressor with high efficient



Overhead digital display for easy reading the exact data



A easy access port at the back of machine for fast maintenance

Model			MRM75 / MRM75OS						
	III: R12, R134A, R401C, R406		Automatic Safety Shut-off		38.5bar/3	850kpa(558	psi)		
Refrigerant	IV:R22, R401A, R401B, R403 R409A, R411A, R411B, R4				III	IV	V		
Kerrigerant		D4004 D4044 D4074 D407D D4104 DE07 D70		Vapor	0.5 kg/min	0.7 kg/min	0.7 kg/min		
			Recovery Rate	Liquid	2.6 kg/min	3 kg/min	3.9 kg/min		
Voltage	ltage 100-120V~/50-60Hz 230V~/50-60Hz			Push/Pull	8.2 kg/min	9.3 kg/min	10.5 kg/min		
Motor Power	1.3	HP	Operating Temperature	0°C-40°C					
Motor Speed	rent(Max.) 13A 6.5A		Dimensions	386mm(L)*255mm(W)*276mm(H)			mm(H)		
Current(Max.)			Weight		1	1.6 kg			
Compressor			Packing						









1.8m power cord

Shoulder Strap





Compact & Portable



Product Features



Anti-dumping oil leakage



High-precision rotary vane pump



Anti-oil injection design



DC motor technology

S Series Vaccum pump

Product Description

The S Series of vacuum pumps are a great range when price is a major consideration. Available in a wide range of capacities. And flow rate cover from 2-4CFM(57-113LPM), so they are ideal for split systems, light duties in automotive and small commercial applications.

шірсооц

Features a full clear oil reservoir to give you an instant indicator of the condition of your oil and system. And the reservoir applied customized special engineering plastic ABS for durable usage, troubleshoot problems quickly and easy to repair or replace the parts.

Technical Data

Model	S1	S1.5	S2							
Voltage	230V~/50-60Hz or 100-120V~/50-60Hz									
Ultimate Vacuum		150 microns								
Input Power	1/4HP	1/4HP	1/3HP							
Flow Rate (Max.)	2CFM 57L/min	3CFM 85 L/min	4CFM 113 L/min							
Oil Capacity	230ml	210ml	200ml							
Weight	4.0kg	4.3kg	4.5kg							
Dimension	266x121x194									
Inlet Port	1/4" SAE									
Packing		Carton:3pcs								





Vacuuming Quickly



Product Features



Anti-dumping oil leakage



Built-in solenoid valve



Overhead vacuum gauge



High-precision rotary vane pump

F Series R410A Vacuum Pump

Product Description

WiPCOOL

Refrigerant R410 is a new type of environmentally friendly refrigerant, which does not destroy the ozone layer. So it is widely used in domestic and commercial air conditioner.

Since the R410A is different from other refrigerants used before, like R12, R22 ect, it is easily affected by impurities such as moisture, oxide layer, grease, etc. Therefore, full attention should be paid during construction and operation, and clean hose should be used to prevent the mixing of water and other substances. Deep vacuum should be done to prevent the air in the system will react with the refrigerating oil and affect the properties of the refrigerating oil. In addition, a solenoid valve should be used to prevent vacuum pump back flow into system.

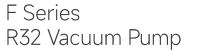
The F series of vacuum pump are a better choice when good using experience is a major consideration. It equiped with builtin solenoid valve and overhead vacuum meter as standard. Since oil leakage is a matter if the pump was side down during your working or driving. So our pump's biggest feature is to avoid this risk of oil leakage. And the overhead vacuum meter design also bring you a new using experience to avoid you lean down to read the exact vacuum data.

In addition, reinforced aluminum alloy oil tank, effective heat dissipation, resistance to chemical corrosion. Oil color and level are easy to see with the oversized sight glass. The powerful and lightweight DC motor delivery a great starting moment is easy for starting and high efficiency, which can keep it working perfectly even is lower ambient temperature.

Technical Data

Voltage 230V~/50-60Hz or 100-120V~/50-60Hz Ultimate Vacuum 150 microns 15 microns Input Power 1/4HP 1/4HP 1/4HP Flow Rate (Max.) 1.5CFM 42 L/min 3CFM 85 L/min 1.5CFM 42 L/min 2.5CFM 71 L/min Oil Capacity 200ml 330ml 280ml 280ml Weight 4.5kg 5.0kg 5.0kg 5.0kg Dimension 289x113x198 309x113x198 Inlet Port 1/4*SAE	Model	F1	F1.5	2F0	2F1					
Input Power 1/4HP 1/4HP	Voltage		230V~/50-60Hz or	r 100-120V~/50-60Hz						
Flow Rate (Max.) 1.5CFM 42 L/min 3CFM 85 L/min 1.5CFM 42 L/min 2.5CFM 71 L/min Oil Capacity 200ml 330ml 280ml 280ml Weight 4.5kg 5.0kg 5.0kg 5.0kg Dimension 289x113x198 309x113x198 Inlet Port 1/4"SAE	Ultimate Vacuum	150 m	icrons	15 microns						
Flow Nate (Max.) 42 L/min 85 L/min 42 L/min 71 L/min	Input Power	1/4HP	1/4HP	1/4HP	1/4HP					
Weight 4.5kg 5.0kg 5.0kg 5.0kg Dimension 289x113x198 309x113x198 Inlet Port 1/4*SAE	Flow Rate (Max.)									
Dimension 289x113x198 309x113x198 Inlet Port 1/4*SAE	Oil Capacity	200ml	330ml	280ml	280ml					
Inlet Port 1/4*SAE	Weight	4.5kg	5.0kg	5.0kg	5.0kg					
	Dimension	289x113x198		309x113x198						
	Inlet Port	1/4*SAE								
Packing Carton:3pcs	Packing	Carton:3pcs								







Light Weight, Fast Vacuuming

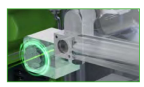




Product Features



Anti-dumping oil leakage



Built-in solenoid valve



Overhead vacuum gauge



DC brush-less motor

Technical Data

Model	2F0R	2F1R	2F1.5R	F2R	2F2R	F3R	2F3R	F4R	2F4R	F5R	2F5R
Voltage				230V~/5	0-60Hz or	100-120V~/	50-60Hz				
Ultimate Vacuum		15microns		150microns	15microns	150microns	15microns	150microns	15microns	150microns	15microns
Input Power	1/4HP	1/4HP	1/3HP	1/3HP	1/2HP	1/2HP	3/4HP	3/4HP	1HP	1HP	1HP
Flow Rate (Max.)	1.5CFM 42 L/min	2.5CFM 71 L/min	3CFM 85 L/min	5CFM 142L/min	5CFM 142L/min	7CFM 198 L/min	7CFM 198 L/min	9CFM 255L/min	9CFM 255L/min	11CFM 312L/min	11CFM 312L/min
Oil Capacity	280ml	280ml	480ml	580ml	450ml	560ml	520ml	690ml	500ml	670ml	480ml
Weight	4.5kg	4.5kg	7.5kg	6.5kg	8.0kg	7.5kg	10.0kg	9.0kg	10.5kg	9.5kg	11.0kg
Dimension	309x1	13x198		339x130x225			365x147x242				
Inlet Port	1/4"	1/4"SAE 1/4" &3/8 SAE						1	/4"&3/8"SA	E	
Packing	Carto	Carton:3pcs			Carton:3pcs			Carton:2pcs			
										PAGE	/ 103-104

F Series R32 Vacuum Pump

Product Description

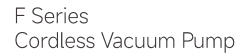
WIPCOOL

R-32 is a next generation refrigerant that efficiently carries heat and has lower environmental impact, it can reduce electricity consumption up to approximately 10% compared to that of air conditioners using refrigerant R-22. Furthermore, compared to the refrigerants widely used today such as R-22 and R-410A, R-32 has a global warming potential (GWP) that is 1/3 lower and is remarkable for its low environmental impact. So all large manufacturers are promoting it as the new refrigerant in the market.

WIPCOOL

Due to the flammability and high operating pressures of R32, existing equipment (e.g. manifolds, gauges, vacuum pumps, recovery units) must be checked for compatibility. Any potential sources of ignition from electrical equipment must be eliminated.

F series of R32 vacuum pump is special design for this new generation refrigerant, it can be uses with (A2L or A2) flammable refrigerants and backward compatible with old refrigerant (such as R12,R22 and R410A etc). Equiped with built-in solenoid valve and overhead vacuum meter as standard. In addition, reinforced aluminum alloy oil tank, effective heat dissipation, resistance to chemical corrosion. Oil color and level are easy to see with the oversized sight glass. The powerful and lightweight brush-less DC motor delivery a great starting moment is easy for starting and high efficiency with long service life, which can keep it working perfectly even is lower ambient temperature.



Li-ion Battery Power, Portable Evacuation









BC-18,See P102 Applied on F1B,2F0B/2F0BR,2F1B/2F1BR Available separately







Battery Adapter, See P102 Available separately











Product Features



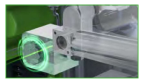
Li-ion battery powered



Overhead vacuum gauge



Anti-dumping oil leakage



Built-in solenoid valve

Technical Data

recinical Data											
Model	F1B	2F0B	DB 2F0BR 2F1B 2F1BR		2F1BR	F2BR	2F2BR				
Voltage	DC18V(AEG/ RIDGID interface)										
Ultimate Vacuum	150microns	15microns	15microns	15microns	15microns	150microns	15microns				
Input Power	1/4HP	1/4HP	1/4HP	1/4HP	1/4HP	1/3HP	1/2HP				
Flow Rate (Max.)	1.5CFM 42 L/min	1.5CFM 42 L/min	1.5CFM 42 L/min	2.5CFM 71 L/min	2.5CFM 71 L/min	5CFM 142 L/min	5CFM 142 L/min				
Oil Capacity	200ml	280ml	280ml	280ml	280ml	580ml	450ml				
Weight	4.5kg	5.0kg	4.5kg	5.0kg	4.5kg	6.5kg	7.5kg				
Dimension	289x113x198		309x1	339x130x225							
Reference running	time		45mins(4.0AhLi-ion battery) 40mins(4.0AhLi-ion battery)			Li-ion battery)					
Reference chargin	g time		210mins(4.0Ah	210mins(4.0AhLi-ion battery)							
Remarks Due to the strict transportation terms, we can not include any Li-ion battery, you can choose our bayour local batteries.						ose our battery ac	lapters for use				
Packing				Carton:3pcs							

F Series Cordless Vacuum Pump

Product Description

F series of Cordless Vacuum Pump eliminates the hassle of cords and provides instant power for fast evacuations. Powered by 18V Li-ion battery, they can delivers the runtime to complete multiple jobs on one charge. Enabling up to 45-60 minutes of runtime per charge(4 0Ah)

There has 3 flow rate(1.5/2.5/5 CFM) and compatible with the new generation refrigerant(A2L) for your choice. Equiped with built-in solenoid valve and overhead vacuum meter as standard.

In addition, reinforced aluminum alloy oil tank, effective heat dissipation, resistance to chemical corrosion. Oil color and level are easy to see with the oversized sight glass.

Further more, in order to maximize the utilization of existing Li-ion batteries in users' hands and reduce their purchasing costs, we have specially developed 6 mainstream brand battery adapters (Bosch, Makita, Panasonic, Dewalt, Worx, and Devon), which can easily be compatible with the use of the above brand batteries



F Series Dual Powered Vacuum Pump (Li-ion & AC powered)

Dual Powered, Freely Switch



Never suffer from low battery anxiety



Freely switch between AC power and battery power



Avoiding any downtime on the jobsite





Product Description

The F series of dual power vacuum pump is based on cordless vacuum pump and can be freely switched between 18V Li-ion batteries and 220V AC power. It can enable up to 45-60 minutes of operation time when using a 18V/4.0Ah capacity Li-ion battery, solving the problem of finding AC power supply for outdoor enaction. If AC power is relatively easy to obtain, it can provide long-term operation to avoid the anxiety of Li-ion battery depletion in a short time.

There has 3 flow rate(1.5/2.5/5 CFM) and compatible with the new generation refrigerant(A2L) for your choice. Equiped with built-in solenoid valve and overhead vacuum meter as standard. In addition, reinforced aluminum alloy oil tank, effective heat dissipation, resistance to chemical corrosion. Oil color and level are easy to see with the oversized sight glass.

Further more, in order to maximize the utilization of existing Li-ion batteries in users' hands and reduce their purchasing costs, we have specially developed 6 mainstream brand battery adapters (Bosch, Makita, Panasonic, Dewalt, Worx, and Devon), which can easily be compatible with the use of the above brand batteries.

Model	F1BK	2F1BRK	F2BRK	2F2BRK						
Voltage	18V(AEG/RIDGID) interface 230V~/50~60Hz or 100-120V~/50~60Hz									
Flow Rate(Max.)	1.5CFM 42 L/min	2.5CFM 71 L/min	5CFM 142 L/min	5CFM 142 L/min						
Ultimate Vacuum	150microns	15microns	150microns	15microns						
Include:	Tool box, Vacuum pump	o, Battery Adapter(2 free fr	om the 6 adapters), Battery	converter						
Reference running time	45mins(4.0Ahl	Li-ion battery)	40mins(4.0AhL	i-ion battery)						
Reference charging time	210mins(4.0Ah	Li-ion battery)	210mins(4.0AhLi-ion battery)							
Remarks		Due to the strict transportation terms, we can not include any Li-ion battery, you can choose our battery adapters for use your local batteries.								

AC Power Supply Plugs

















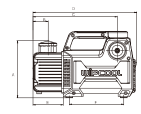


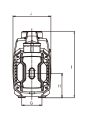




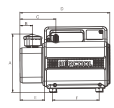
Model	Description
W01	Israel plug
W02	China plug
W03	Australia plug
W04	South africa plug
W05	Europe plug
W06	America plug
W07	Britain plug
W08	Japan plug
W09	Italy plug
W10	Argentina plug
W11	Brazil plug
W12	South Korea Plug

F series





S series





Size Table

Model	Α	В	С	D	E	F	G	Н	1	J
S1 S1.5 S2	145	36	107	266	73	138	70	69	194	121
F1.5 2F0(R) 2F1(R)	175	45	250	309	90	162	60	73	200	115
F2R F3R 2F1.5R 2F2R	195	45	280	339	110	165	70	87	225	130
F4R F5R 2F3R 2F4R 2F5R	211	50	300	365	115	190	70	97	242	147

Industrial Vacuum Pump



2F10 Industrial Vacuum Pump



High Ultimate Vacuum Reliable & Stable



Product Features



Easy to maintain
Sight glass makes visual inspection
of the oil level and conditions simple



Gas ballast valve Fast of Used when pumping vapour 5 way



Fast evacuation
5 way connections with 3*3/8"SAE
& 2*1/4"SAE



Reliable performance
Overheating protection is provided via a thermal overload device which is fitted in the motor

Technical Data

Model		2F10
Voltage		110V or 230V
Peak pumping speed	50Hz	20CFM
reak pamping speed	60Hz	24CFM
Ultimate Pressure w/o gas ballast		4 microns
Ultimate Pressure with gas ballast		8 microns
Motor power		1.5HP
Rotate Speed(rmp)		1420@50Hz/1700@60Hz
Operating Ambient Temperature		8 - 40°C
Weight		≈40kgs
Accessories		Trolley

Product Description

Industrial Vacuum Pump

WIPCOOL

2F10 oil sealed rotary vane pumps are renowned for achieving high ultimate vacuum and rapid pumping speeds with quiet operation and the ability to handle vapour. This have become the industry standard in a range of scientific, laboratory, and light industrial applications, and are the ideal partner for install or repair these big HVAC systems, including ammonia systems.





Vacuum Pump Oil

Perfect Maintenance





Model	WPO-1	WPO-2	WPO-3(For 2F10 Only)
Kinematic Viscosity(40°C)	41.4 - 50.6mm²/s	41.4-50.6mm²/s	90 - 110mm²/s
Viscosity Index	100	100	105
Flash Point	225°C	225°C	268°C
Pour Point	- 10°C	-10°C	-16°C
Oil Type	Mineral Oil	Mineral Oil	Mineral Oil
Capacity	500ml	1L	1L
Packing	Carton:18pcs	Carton:16pcs	Carton:16pcs

TB-1 TB-2 Tool box

Professional & Heavy duty



Model	TB-1	TB-2
Material	PP	PP
Interior dimensions	L450×W250×H220mm	L500×W320×H270mm
Thickness	3.5mm	3.5mm
Weight(empty)	2.2 kg	3.0 kg
Waterproof	Yes	Yes
Dustproof	Yes	Yes
Packing	Carton:6pcs	Carton:4pcs

BC-18 BC-18P Corded Battery Converter

Corded Power, Unlimited Running



AEG/RIDGID Interface (18V)

Battery Converter

Perfectly Adapted to AC Power

Mode	BC-18	BC-18P
Input	100-240V~/50-60Hz	220-240V~/50-60Hz
Output	18V	18V
Power(Max)	150W	200W
Cord Length	1.5m	1.5m

BA-1~BA-6 Battery Adapter

Multiple choice, Convenient Usage







BA-1 Bosch

BA-2 Makita BA-3 Panasonic







BA-6 Worx

AEG/RIDGID Battery Adapter Interface (18V)

Designed for 6 mainstream brands of 18V Li-ion batteries

Model	BA-1	BA-2	BA-3	BA-4	BA-5	BA-6
Suitable	Bosch	Makita	Panansonic	Milwaukee	Dewalt	Worx
Size(mm)	120×76×32	107×76×28	129×79×32	124×79×34	124×79×31	120×76×32



MDG-1 Single Digital Manifold gauge

High pressure resistance Reliability & Durable



Model	MDG-1
Refrigerant Type	R22、R32、R134a、R290、R404A、R407A、R407C、R410A、R427A、R434A、R442A、 R600a、R1234yf,R 448 A 、R450 A 、R 454 B
Battery	Built-in Li-ion Battery(3.7V/1500mAh)
Pressure Range	0-800 psi (55 bar)
Interface	1/4" SAE
Vacuum Range	-29.5-0 inHg
Accessories	Type-C charging cable
Packing	Tool bag/Carton:5pcs



MDG-2K Digital Manifold Gauge Kits

Anti-drop Design, Accurate Detection









Model	MDG-2K
Refrigerant Type	R11, R12, R13, R22, R290, R32, R134a, R410A, R600a, R1234yf, R401A, R401B, R402A, R402B, R404A, R406A, R407A, R407C, R408A, R409A, R414B, R416A, R417A, R420A, R421A, R421B, R422A, R422B, R422D, R424A, R427A, R434A, R437A, R442A, R448A, R449A, R450A, R454B, R458A, R500, R502, R503, R507, R1234ZE, R744
Battery	2 X 1.5V, AAA batteries, Battery life: 200H (display with screen backlight off)
Interface	3 X 1/4" SAE
Pressure Range	-14-800 psi (55 bar)
Units	Pressure: psi, kg/cm², kPa, Mpa, bar, inHg Temperature: °C, °F
Accessories	Set of 3 RYB refrigeration hoses, 2 X Adapters(5/16"-1/4")
Packing	Tool bag/Carton:5pcs



MG-1 Single Manifold Gauge

(Suit for R22,R410A,R32)

Led Lighting, Shockproof



Model	MG-1L	MG-1H	
Battery	Built-in Li-ion battery(3.7V 120mAh)	Built-in Li-ion battery(3.7V 120mAh)	
Gauge Scale	R22 R410A R32	R22 R410A R32	
Interface	2 X 1/4" SAE	2 X1/4" SAE	
Diameter	Ø50	Ø50	
Pressure	-30inHg - 500psi	-30inHg-800psi	
Accessories	~	₩	
Packing	Blister/Carton:24pcs		



MG-2K Manifold Gauge Kits

(Suit for R22,R410A,R32)

Led Lighting, Shockproof



Model	MG-2K
Battery	Built-in Li-ion battery (3.7V/120mAh)
Gauge Scale	R22 R410A R32
Interface	3 X 1/4" SAE
Diameter	Ø50
Pressure	-30inHg~500psi / -30inHg~800psi
Accessories	Set of 3 RYB refrigeration hoses, 2 X Adapters(5/16"-1/4")
Packing	Tool bag/Carton: 6pcs



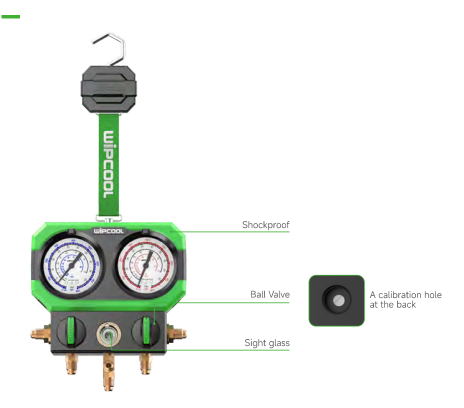
WIPCOOL® DEAL PRODUCTS FOR HVAC

MG68-2 Manifold Gauge Kits

(Suit for R22,R32/R410a,R404A,R407C)

Integrated design, Shockproof





Model	MG68-2	MG68-2K
Gauge Scale	R22,R410A/R32,R404A,R407C	R22,R410A/R32,,R404A,R407C
Interface	3 X 1/4" SAE	3 X 1/4" SAE
Diameter	Ф60(w/o oil & led)	Ф60(w/o oil & led)
Pressure	-30inHg-500psi,-30inHg-800psi	-30inHg-500psi,-30inHg-800psi
Accessories	~	Set of 3 RYB refrigeration hoses
Packing	Blister/Carton:10pcs	Tool bag/Carton:6pcs

MG68-3K Manifold Gauge Kits

(Suit for R290,R410A/R32,R600a)

Led Lighting, Shockproof



mipcool		
	LED lighting	
ulecon (Oil filled gauge Type C charging port	A calibration halo
	Type e charging port	A calibration hole at the back
	Sight glass	
	Ацарі	rers(5/16"MFL-1/4"FFL)

MG68-3K
Built-in Li-ion battery (3.7V/120mAh)
R290,R32/R410A,R600a
3 X 1/4" SAE
Ф60
-30inHg-500psi,-30inHg-800psi
Set of 3 RYB refrigeration hoses, 2 X Adapters(5/16"-1/4")
Tool Bag/Carton:6pcs



MVG-1 Digital Vacuum Gauge



Large Display, High Accuracy

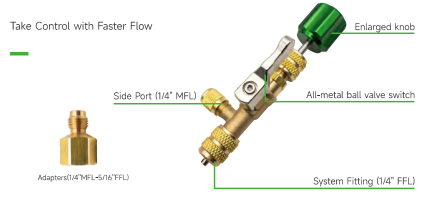


Model	MVG-1	
Measuring Range	0 - 19000 microns	
Operating Temperature	-4°F~140°F(-20°C~60°C)	
Interface	1/4" SAE	
Accuracy	1~10,000 microns: ±10% of readings ±10 microns 10,000~19,000 microns: ±20% of readings	
Resolution	1-400microns 1 micron 400-3000microns 100 microns 3000-10000microns 100 microns 10000-19000microns 250 microns	
Vacuum Units	microns, mTorr, in/hg, Pa, Torr, KPa, mbar and psia	
Battery	Rechargeable lithium battery (1,000mAh)	
Overload	27.5 bar	
Packing	Carton:24pcs	



MVR-1 Valve Core Removal Tools

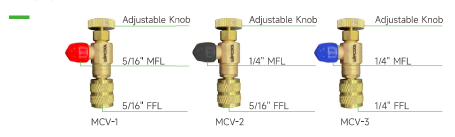




Model	MVR-1	
Service ports	1/4" and 5/16" SAE	
Bypass ports	1/4" SAE	

MCV-1/2/3 Safety Control Valve

High pressure & Corrosion-resistant Safety Operation



Model	MCV-1	MCV-2	MCV-3
Fittings	5/16" FFL x 5/16" MFL	5/16" FFL x 1/4" MFL	1/4" FFL x 1/4" MFL
Packing	Carton: 100pcs		





General Refrigerant Hose Set



Model	MRH-1 MRH-2		
Color	Set	of 3	
Length	150cm(60")		
Working Pressure	55bar(800psi)		
Burst Pressure(Max.)	275bar(4000psi)		
Fittings	1/4"-1/4"(Y) 1/4"-5/16"(R) 1/4"-1/4"(R) 1/4"-5/16"(B)		
Packing	Blister/Carton:12pcs		

Ball Valves Refrigerant Hose Set





Model	MRH-1CV60°	MRH-2CV60°	
Color	Set of 3		
Length	150cm(60")		
Working Pressure	55bar(800psi)		
Burst Pressure(Max.)	275bar(4000psi)		
Fittings	1/4"-1/4"(Y) 1/4"-5/16"(R) 1/4"-5/16"(B) 1/4"-5/16"(B)		
Packing	Blister/Carton:12pcs		

Safety Valves Refrigerant Hose Set







Model	MRH-1SV MRH-2SV		
Color	Set of 3		
Length	180cm(72")		
Working Pressure	55bar(800psi)		
Burst Pressure(Max.)	275bar(4000psi)		
Fittings	1/4"-1/4"(Y)		
Packing	Blister/Carton:12pcs		

High-Speed Evacuation Hose





Model	MHH-1	MHH-2	
Color	Black		
Length	180cm(72")		
Working Pressure	34.5bar(500psi)		
Burst Pressure(Max.)	227.5bar(3300psi)		
Fittings	3/8"-3/8" 3/8"-1/4"		
Packing	Carton:20pcs		





Heavy-duty Series

Copper tubing tools is a special kind of tool for the installation and maintenance of refrigeration system. So it must be reliable and durable, and the processed products must be accurate to avoid repeated invalid operations.

In WIPCOOL, We carry multiple arrays of tubing tools, including lightweight 2 in 1 flaring tool, tube cutters with standard spare blade inside, tube bender & full size tube expander, titanium coated tube deburring tool, high strength pinch off locking plier and recovery puncture pliers. Will be great help for any air conditioning and refrigeration installation and repair job.



R410A Manual Flaring Tool

Lightweight Precise Flaring









The copper pipe enters the hole, and the limit plate is on the copper



Slide the expanding body to the corresponding hole



Complete expanding 45° copper pipe

Model	O.D Tube	Accessories	Packing
EF-2	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"	1	Plinter/Contant Once
EF-2MS	6 9 10 12 16 19mm	1	Blister/Carton: 9pcs
EF-2M	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"	/	Toolbox/Carton: 5pcs
EF-2MK	6 9 10 12 16 19mm	HC-32,HD-1, Hexagon drill hit(6mm)	rootbox/ carton. Spcs

2-in-1 Flaring Tool

Manual and Power Drive Fast&Precise Flaring



Hexagon drill bit(6mm)



is inserted into the enters the hole, expansion body



The expansion strip The copper pipe and the limit plate is on the copper pipe



Slide the expanding body to the corresponding hole



Or use cordless drill for fast flaring



Finalize of expanding 45° copper pipe

Model	O.D Tube Accessories	Packing
EF-2L	1/4" 5/16" 3/8" 1/2" 5/8" 3/4" /	DI: 1 /C / O
EF-2LMS	6 9 10 12 16 19mm /	Blister/Carton: 9pcs
EF-2LK	1/4" 5/16" 3/8" 1/2" 5/8" 3/4" HC-32,HD-1, Hexagon drill bit(6mm)	
EF-2LM	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"	Toolbox/Carton: 5pcs
EF-2LMK	6 9 10 12 16 19mm HC-32,HD-1, Hexagon drill bit(6mm)	



HC-19/32/54 Tube Cutter

Spring Mechanism Fast & Safe Cutting





Spring Mechanism (HC-32/54)



Stable grooved roolerstracking system



An additional blade stored in the knob



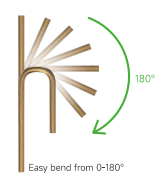
Sharp, wear-resistant steel blades

Model	HC-19	HC-32	HC-54
Tubing O.D.	1/8"~3/4"	3/16" ~1-1/4"	1/4" ~2-1/8"
Tubing O.D.	3~19mm	4~32mm	6~54mm
Packing	Carton: 40pcs	Carton: 20pcs	Carton: 10pcs

HB-3/HB-3M 3-in-1 Lever Tube Bender

Light & Portable





Model	HB-3	HB-3M
Tubing O.D.	1/4",5/16",3/8"	6,8,10mm
Packing	Carton: 20pcs	

HE-7/HE-11 Lever Tube Expander Kit

Lightweight & Durable.





HE-11



Model	O.D Tube	Accessories	Packing
HE-7	3/8", 1/2",5/8" ,3/4",7/8",1",1-1/8"	HC-32,HD-1	Toolbox/Carton; 5pcs
HE-11	3/8", 1/2",5/8" ,3/4",7/8",1",1-1/8" 1-1/4",1-3/8",1-1/2",1-5/8"	HC-54,HD-1	rootbox/carton, spcs





HD-1 HD-2 Tube Deburrer



Model	HD-1	HD-2
Configuration	2 Normal Blades	1 Countersink Blade +1 Normal Blade
Packing	Blister/Carton: 50pcs	Blister/Carton: 20pcs

HW-1 HW-2 Rachet Wrench



Model	HW-1	HW-2
Size	1/4", 3/8" & 3/16", 5/16"	1/4", 3/16" & 9/16", 1/2"
Packing	Blister/Carton: 50pcs	Blister/Carton: 50pcs



HL-1 Pinch Off Locking Plier

Strong Bite Perfect Sealing



Flat bites



Fast unlock trigger



Hex key adjusting screw



Harden stress rod



Model	Length	Width	Suitable Size	Weight	Packing
HL-1	193mm	58mm	1/8"-3/8"(3-10mm)	0.4kg	Blister/Carton: 30pcs

HP-1 Tube Piercing Plier

Sharp&Durable



Rubber pad



Tungsten needle



Hex key adjusting screw



connecting rod



Model	Length	Width	Suitable Size	Weight	Packing
HP-1	200mm	58mm	4-8mm	0.4kg	Blister/Carton: 30pcs

HT-1 Self-ignition Hand Torch

- Aluminum Handle
- One Handed Trigger Start
- Trigger Locks for Continuous Flame
- Dual Gas MAPP or PROPANE
- Fits All Standard MAPP & PROPANE TANKS
- Brass and Stainless Steel Construction
- Efficient Swirl Flame



45# steel thruster more durable than brass made



Technical Data

Model:	HT-1
Gas Type	MAPP, Propane, LPG
Connection Standard	CGA600
Container	For use with 14.1-16 OZ (454g) Containers
Regulator Ratings	2.59MPa (375psi) Maximum Gas Pressure
Copper Tubing Size Capability(With Mapp Gas)	5cm/Soft Solder: Max.Φ2" 2.5cm/Brazing: Max.Φ1"
Max Flame Temperature	>1982°C/3600° F(tested with MAPP gas)
Caution	Low flame setting will result in overheat of the tip
Packing	Carton: 20pcs





For use with MAPP or Propane gases

High flame temperature up to 1982°C 100% fire tested

MAPP/PROPANE

WELDING TORCHES







HT-2 Self-ignition Torch With Hose & Auxiliary valve



- For use with MAPP or Propane Gases
- Main Regulator made of brass for safety and reliability
- Dual adjustment switching for safety and convenience



50% improved compared to 4-blade thruster



Technical Data

Model:	HT-2
Gas Type	MAPP, Propane, LPG
Connection Standard	CGA600
Container	For use with 14.1-16 OZ Containers
Regulator Ratings	2.59MPa (375psi) Maximum Gas Pressure
Copper Tubing Size Capability(With Mapp Gas)	5cm/Soft Solder: Max.Φ2" 2.5cm/Brazing: Max.Φ1"
Max Flame Temperature	>1982°C/3600° F(tested with MAPP gas)
Caution	Low flame setting will result in overheat of the tip
Packing	Carton: 25pcs

HT-3 Hand-held Self-ignition Torch



- ·Self-Ignition with Aluminum Housing
- •Burn Tip Swivels 360°
- High Efficient Turbo Swivel Flame
- Dual gas MAPP or PROPANE
- Fits all STANDARD MAPP or PROPANE TANKS 100% Fire Test



Technical Data

Model:	HT-3
Gas Type	MAPP, Propane, LPG
Connection Standard	CGA600
Container	For use with 14.1-16 OZ Containers
Regulator Ratings	2.59MPa (375psi) Maximum Gas Pressure
Copper Tubing Size Capability(With Mapp Gas)	5cm/Soft Solder: Max.Φ2" 2.5cm/Brazing: Max.Φ1"
Max Flame Temperature	>1982°C/3600° F(tested with MAPP gas)
Caution	Low flame setting will result in overheat of the tip
Packing	Carton: 25pcs





ALD-1 Infrared Refrigerant Leak Detector



Model	ALD-1
Sensor Type:	Infrared sensor
Minimum Detectable Leakage:	≤4 g/year
Response Time:	≤1 seconds
Preheating Time:	30 seconds
Alarm Mode:	Audible and visual alarm; TFT indication
Operating Temperature Range:	-10-52°C
Operating Humidity Range:	<90%RH(non-condensing)
Applicable Refrigerant:	CFCs, HFCs, HCFC Blends and HFO-1234YF
Sensor Lifetime:	≤10 years
Dimensions:	201x72x 35mm (7.9"x 2.8"x 1.4")
Weight:	450g
Battery:	2x 18650 rechargeable lithium battery, full charge for 8 hours continuous work
Packing	Carton: 6pcs

ALD-2 Heated Diode Refrigerant Leak Detector



Model	ALD-2
Sensor Type:	Heated diode gas sensor
Minimum Detectable Leakage:	≤3 g/year
Reaction Time:	≤3 seconds
Warm-up Time:	30 seconds
Reset Time:	≤10 seconds
Operating Temperature Range:	0-50°C
Operating Humidity Range:	<80%RH(non-condensing)
Applicable Refrigerant:	CFCs, HCFCs, HFCs, HCs and HFOs
Sensor Lifetime:	≥1 year
Reset:	Automatic / Manual
Probe Length:	420mm(16.5in)
Battery:	3 X AA alkaline battery, 7 hours continuous working
Packing	Carton: 10pcs



APC1000 Inverter Phase Checker











	Model	APC1000
	Function/Application	Phase detection, live wire examination, power inspection, phase loss judgment, breakpoints finding, breakpoints positioning.
,	Measurement method	Non-contact detection
	Voltage range	Three-phase voltage, 70-1000V AC (45Hz ~ 66Hz)
	Operating frequency	50Hz/60Hz (±10%)
	Test method	Non-contact clamping
	Altitude	< 2000m
	Battery	1.5V AA*2 alkaline batteries Continuous working time: more than 20 hours
	Remark	The frequency range of other variable-frequency power supply is not examined
	Packing	Carton: 5pcs

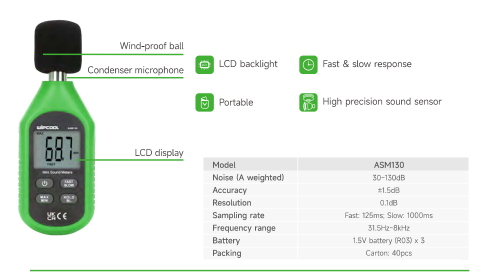
AVD24 Non-Contact AC Voltage Detector



Model	AVD24
AC voltage (Low)	24V~1000V
AC voltage (High)	90V~1000V
Frequency range	50/60Hz
Buzzer	√
LED indication	√
Battery	1.5V AA*2 alkaline batteries
Packing	Carton:40pcs



ASM130 Sound Level Meter

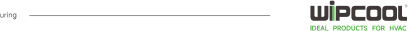


ADA30 Digital Anemometer



	LCD backlight		Portable
	Fast response		High precision temperature sensor
ුදුර	High precision win	ıd spe	eed sensor

Model	ADA30	
Function	Range	Accuracy
Wind Speed Measurement	0~30m/s (Standard)	±(5%rdg+0.5)
	1.4~108Km/h (Reference)	±(5%rdg+15dgts)
	0.7~58Knots (Reference)	±(5%rdg+10dgts)
	0.8~67mph (Reference)	±(5%rdg+10dgts)
	78~5905ft/min (Reference)	±(5%rdg+180dgts)
Temperature Measurement	-10°C~50°C	±2°C
Packing	Carton: 40pcs	



ADM750 Digital Multimeter



2m drop test

LCD backlight

Data hold

hFE measurement

NCV detection

Temperature measurement

Model	ADM750
DC (V)	1000V
AC (V)	750V
DC(A)	10A
AC(A)	10A
Resistance (Q)	40ΜΩ
Capacitance (F)	10mF
Packing	Carton: 30pcs

ADC400 Digital Clamp Meter



Fast capacitance measurement

True RMS measurement

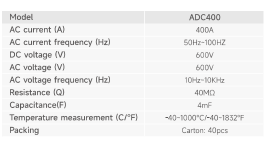
Large LCD display

Audio visual alarm for NCV function

AC voltage frequency measurement

Overcurrent indication

Full-featured false detection protection







ALM40 Laser Distance Meter







Single measurement

Volume measurement

Double Pythagorean measurement





One Pythagorean measurement

Model	ALM40
Accuracy of measurement	±5mm*
unit	m/in/ft
Measuring range (no reflector)	0.03 - 20m/30m/40m
Measuring time	0.3-4 seconds
Laser type	620~670nm,<1mw
Self-closing laser	15 seconds
Automatic shutdown	45 seconds
Display lighting	White LED
Battery type and life	2*1.5V AAA Alkaline batteries, Single measurement about 5000 times
Product size	90*40*24mm
Packing	Carton:50pcs

AWD12 Wall Detector





Model	AWD12	
Ferrous metal	120mm	
Non-ferrous metal (copper)	100mm	
Alternating current (ac)	50mm	
Copper wire (≽4 mm 2)	40mm	
Foreign body	exact mode 20mm, deep mode 38mm	
(Generally refers to the wooden block)	0-85%RH in metal mode, 0-60%RH in foreign body mode	
Working humidity range	-10°C ~ 50°C	
Operating temperature range	- 20°C ~ 70°C	
Battery:	1X9 volt dry battery	
The usage time	about 6 hours	
Body size	147*68*27mm	
Packing	Carton:50pcs	

AIT500 Infrared Thermodetector



HVAC equipment temperature



Food surface temperature



Drying oven temperature

Model	AIT500	
Measurement range	-50°C~500°C (-58°F~932°F)	
Accuracy	-50°C~0°C:(±2°C+0.1°C/°C)	
	0°C~500°C:±2°C or ±2%(whichever is greater)	
Distance to spot ratio (D:S)	12: 1	
Response time	≤250ms(95% of reading)	
Emissivity	0.1-1.0(adjustable,0.95 by default)	
Operating temperature	0°C~50°C (32°F~122°F)	
Packing	Blister/Carton: 20pcs	

ATC550 Infrared Thermal Imaging Camera

2.4" TFT

Type-C charging & data upgrading port



Model ATC550 -20 °C~550 °C Temperature Range Temperature meas accuracy ± 2 °C/± 2% (maximum value taken) Temperature meas resolution 0.1 °C Display Resolution 320 x 240px IR Sensor Resolution 160*120 Response band 8-14 µM Thermal Sensitivity < 50mK @ 25 °C ≤ 25Hz Frame rate Distance to Spot Ratio emissivity 0.95 (default) (0.1-0.99) Field of View 40 ° H x 30 ° V Storage Built-in 32GB EMMC Battery type Built-in 3.7V 2600mAh(Type-C port) Packing

