





VALUE Mechanical & Electrical Products CO., LTD

Add: No. 5 Third Street, East Industrial Park, Wenling, Zhejiang, China Tel:+86-576-86191959 www.worldvalue.cn
Email:value@worldvalue.cn









Empower smart work,
Forge bright future,
VALUE creates value!



We provide our customers with innovative and qualitative solutions of refrigeration tools and vacuum systems to help them succeed, and to advance technologies.

Global leader in refrigeration tools and vacuum solutions

VALUE is the leader of global air conditioner refrigeration tools dedicated to refrigeration tools and vacuum solutions. Over the past 20 years, the Company has kept technological innovation, and explored cutting-edge technologies concerning air conditioner refrigeration tools with the purpose

WHO IS VALUE

technologies concerning air conditioner refrigeration tools with the purpose of offering innovative and quality products, services and system solutions to users, and helping customers complete tasks in a more easier way.

The annual production capacity is 600,000 for rotary-vane vacuum pumps and 80,000 recovery unit. Right now, Value has become the largest manufacturer of refrigeration vacuum pump, recovery unit and tools in the world

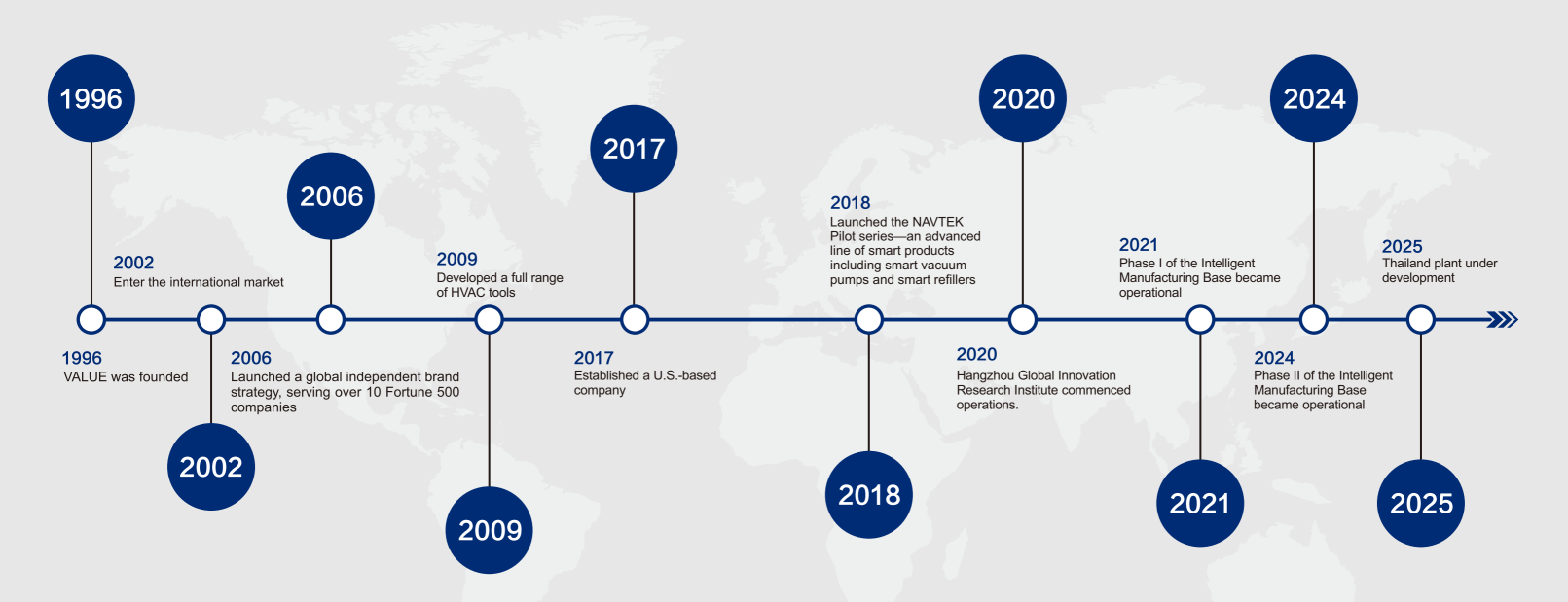
VISION OF VALUE

To be the leader in solutions of refrigeration tools and vacuum system.

- --Global Market
- ——Leading Technology
- —One of the best



DEVELOPMENT HISTORY





Welcome to VALUE

Global leader of refrigeration tools and vacuum solutions

ABOUT US

VALUE is the global leader of refrigeration tools and vacuum solutions. After 20 years of historical accumulation, the three core competencies which are continuous technological innovation capabilities, social resource integration capabilities and brand channels all over the world, have made the company keep its leadership in the global refrigeration industry.

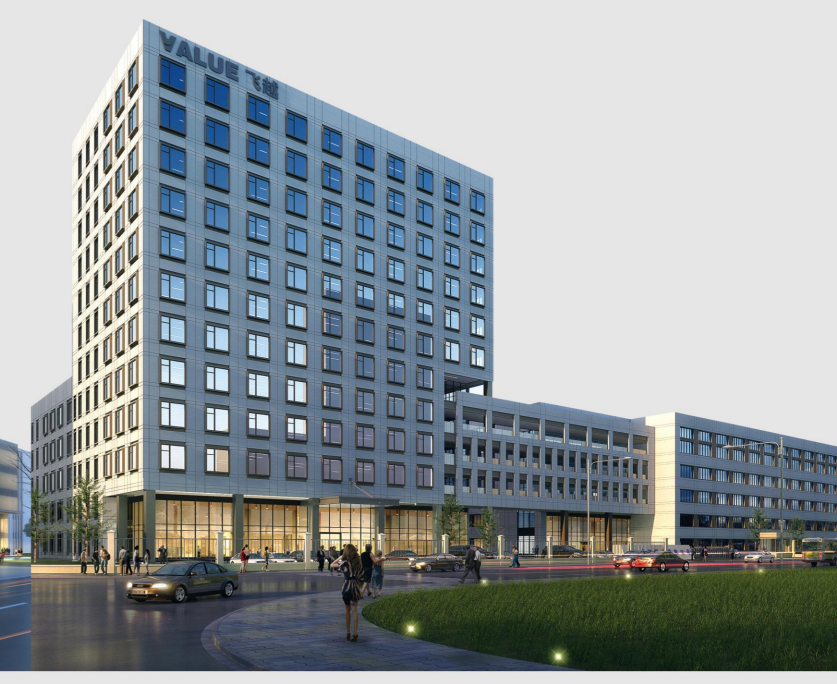
VALUE has accumulated the industry's veteran expert teams with experienced, we are always working on innovative work unswervingly to develop the best products, which can provide personalized design and service in the shortest time to meet customer needs. We have built a global innovation and Technology Research Institute, a huge proportion of R & D funds is invested every year, innovative development of the industry's leading products; the quality of our products reaches the world first-class level, through the CE, UL, CSA and other security certification and ISO9001:2015 quality management system certification, and we also have bulit product failure analysis laboratory, thermostat and constant humidity production workshop and product prototype test center. We have introduced a lot of high precision manufacturing technology and equipment, Japanese Multi-Tasking machining center, Japanese SEIKI horizontal machining center and OKUMA vertical machining center, Germany WENZEL three coordinate measuring instrument and other modern machining and testing equipment, the full implementation of the ERP data management and lean production management system.

Through years of development, we have our owned global brand and channels. It has built "VALUE" independent brand sales channels in more than 90 countries, and has provided services for more than 10 of world top 500 enterprises.

"speed, innovation, high quality", create value for customers



Speed • Innovation • High quality

















High quality manufacturing

VALUE is fully equipped with modernized processing and testing instruments, such as Japanese Multi-Tasking machining center, Japanese DMG Mori Seiki horizontal machining center, Japanese OKUMA-BYJC vertical machining center, German WENZEL three coordinates measuring equipment, etc. We carry out ERP data management and lean production management system.



Precision measure industry benchmark

Our products are qualified with world's most advanced quality level. We have European CE, American UL, Canada CSA safety certificates and German TUV ISO9001: 2015 certificate. And we also own product failure analysis lab, the constant temperature and humid workshop, new product trial center.



GLOBAL BRAND CHANNELS















Hi VALUE

Digital Platform

Smart Future, Smarter Work Making Your Job More Enjoyable!



Bluetooth Connectivity

Enables full-link data interaction between device-to-device and device-to-mobile, allowing real-time status monitoring and equipment control.



Data Management

An intelligent platform that integrates data collection, monitoring, analysis, and visualized management into a unified system.



Smart Services

The app consolidates product manuals, instructional videos, and FAQs to provide one-stop support.



Chart Sharing

Supports custom task creation, auto-generates professional reports, and allows one-click download/sharing to enhance collaborative efficiency.







VP8DS **VP8DSV**





Smart Evacuation

Oil Health Test Mode for Effective Evacuation

- One-touch oil check in 60 seconds
- Improved oil change practice
- Save money, save time, save environment

Set It and Forget It

- Preset vacuum and decay targets
- Automatic decay testing with on-screen results

Solenoid valve for vacuum preservation

Remote Vacuum Gauge

- True system vacuum measurement
- Vacuum gauge can be used standalone
- Automatic evacuation and decay test

Dual-Stage

- High ultimate vacuum
- Reliable performance

Bluetooth Connectivity

- Works wirelessly with Hi VALUE App & VMV1S Vacuum Gauge
- On-pump readings

Easy to Use

- Built-in vacuum gauge storage
- Lifting hook
- Prevent oil backflow

Model VP8DS		VP8DS	VP8DSV	
Power Supply		230V~/50-60Hz	230V~/50-60Hz	
Flow Rate		8 CFM	8 CFM	
		226 L/min	226 L/min	
1 114:	Partial Pressure	2x10¹ Pa	2x10 ⁻¹ Pa	
Ultimate Vacuum	Total Pressure	15 micron	15 micron	
Pump Design		Dual-stage	Dual-stage	
Motor Power		3/4 HP	3/4 HP	
Inlet Port		1/4", 3/8", 1/2" SAE	1/4", 3/8", 1/2" SAE	
Oil Capacity		426 ml	426 ml	
Dimension		355x127x298 mm	355x127x298 mm	
Weight		12.5 kg	12.7 kg	
Vacuum Gauge		1	VMV1S Vacuum Gauge	

VRP-2DLi/2SLi

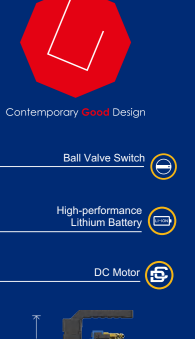
Li-battery Vacuum Pump

Suit for R32, 1234yf

The cordless vacuum pump VRP-2DLI, designed with high performance lithium batteries, is designed to allow constant vacuum pumping for 50 minutes; Lightweight design that enables the product to be carried to workplace very conveniently; Smart motor drives the product to achieve a faster vacuum pumping and higher ultimate vacuum with a lighter weight; At the same time, the product configured with the ball valve switch, it can be closed more easily after completing the vacuum pumping operation.







Lithium-powered, Portable and Light

DC Motor

• Lighter weight, more powerful, Faster evacuation

Ball Valve Switch

- Easy operation, better experience
- Easy-to-turn off

High Performance Lithium Battery

• Dual Stage Running time reaches 50 minutes

18V 5.CA

Single Stage Running time reaches 75 minutes

Big Sight Glass

- Easy-to-see
- Ensuring high-reliability operation

Mini Design

• Easy-to-use & portable

⊱— 233mm —→

Easy-to-use & portable

Model	Model VRP-2DLi		VRP-2SLI	
Flow Rate		2.0 CFM	2.0 CFM	
FIOW Rate		57 L/min	57 L/min	
I liking at a Managara	Partial Pressure	0.3 Pa	2 Pa	
Ultimate Vacuum	Total Pressure	23 micron	150 micron	
Pump Design		Dual-stage	Single-stage	
Inlet Port		1/4" SAE	1/4" SAE	
Oil Capacity		160 ml	180 ml	
Battery	/ 18V 5Ah		18V 5Ah	
Running time		50 min	75 min	
Dimensions	ensions 233×90×190 mm		233×90×190 mm	
Weight		3.2 kg	2.7 kg	





Making Your Job More Enjoyable

VRP-4DLi

Li-battery Vacuum Pump Suit for R32, 1234yf





Cordless · Powerful · Convenient

DC Motor

 Lighter weight, more powerful, Faster evacuation

Ball Valve Switch

- Easy operation, better experience
- Easy-to-turn off

High Performance Lithium Battery

Running time reaches 50 minutes

Mini Design

Easy-to-use & portable

Big Sight Glass

- Easy-to-see
- Ensuring high-reliability operation

Model		VRP-4D ≟
El. D.U.		4.0 CFM
Flow Rate		114 L/min
LIIC control Vancous	Partial Pressure	2x10 ⁻¹ pa
Ultimate Vacuum	Total Pressure	15 micron
Pump Design		Double-stage
Inlet Port		1/4", 3/8" SAE
Oil Capacity		260 ml
Battery		18V 9Ah
Running time		50 min
Dimensions		316×112×242 mm
Weight		7 kg

VRP-6DLi

Cordless Vacuum Pump





Cordless · Powerful · Convenient

Faster Evacuation w/ Increased Capacity

- 6 CFM with large oil tank
- Residential and light commercial applications

Compact Design

- Easy to carry
- Easy to store

Automatic Power Management

- Optimized battery performance
- Extended operation up to 1 hour

Dual-Stage

High ultimate vacuum down to 15 microns

Brushless DC Technology

- Light weight at 9.6 kg
- Highly efficient

Other Features

- Backflow prevention check valve
- Isolation valve & Lifting hook

Model		VRP-6Li
Li-ion Battery		VB918,18V, 9Ah
		6 CFM
Flow Rate		170 L/min
LIICarda Maria	Partial Pressure	2x10 ⁻¹ Pa
Ultimate Vacuum	Total Pressure	15 micron
Pump Design		Dual-stage Dual-stage
Motor Power		1/2 HP
Inlet Port		1/4", 3/8", 1/2" SAE
Oil Capacity		417 ml
Dimension		355x127x255 mm
Weight		9.6 kg
Accessory		Carry Bag, VB918 Battery, VAC-1 Battery Charger, Oil Bottle (Oil Not Supplied)

Vacuum Measurement

Automatic Control Valve

Smart Control (🖵

DC Technology

Making Your Job More Enjoyable

Making Your Job More Enjoyable

VRP-6DV/8DV

Vacuum Pump





Embedded Vacuum Gauge The Inverter Technology

Smart Control Technology

DC Technology

- Lighter
- More efficient

Extended evacuation for better vacuum

VRP-6DI/8DI

Gas ballast

Twin Cylinder

Smart Vacuum Pump

Automatic control

Oil Capacity

Task reminder

Vacuum Measurement Technology

- Precise micron measurement
- Vacuum display

600 ml

11.5 kg

346×145×302 mm

Higher ultimate vacuum

Automatic Control Valve

- Prevent oil back flow
- Preserve vacuum

600 ml

11.5 kg

346×145×302 mm

Model VRP-6D VRP-8D 6.0 CFM 8.0 CFM Flow Rate 170 L/min 226 L/min Partial Pressure Total Pressure 2x10⁻¹ Pa 2x10⁻¹ Pa Ultimate Vacuum Pump Design Dual-stage Dual-stage Motor Power Inlet Port 1/4", 3/8" SAE 1/4", 3/8" SAE

Suit for R32,1234yf, R410A, R22, R134a refrigerant & etc

Accurate/Efficient

Built-in Solenoid Valve

- Preserve vacuum during power failure
- Prevent oil back flow

Embedded Vacuum Gauge

Precision/Anti-Shock

DC Technology Lighter

More efficient

Precision Manufacturing

More reliable

Model		VRP-6DV	VRP-8DV
Elem Bata		6.0 CFM	8.0 CFM
Flow Rate		170 L/min	226 L/min
Ultimate Vacuum	Partial Pressure	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa
Ullimate vacuum	Total Pressure	15 micron	15 micron
Pump Design		Dual-stage Dual-stage	Dual-stage
Motor Power		3/4 HP	3/4 HP
Inlet Port	et Port 1/4" & 3/8" SAE		1/4" & 3/8" SAE
Oil Capacity	apacity 600 ml		600 ml
Dimensions	nensions 346×145×302 mm		346×145×302 mm
Weight		11.5 kg	11.5 kg

Suit for R32,1234yf, R410A, R22, R134a refrigerant & etc



Making Your Job More Enjoyable

Lifting Hook

• Safe & convenient for rooftop use

VRP-12D/15D

Vacuum Pump





Anti-suckback Bulit-in automatic

Double Speed, Super Vacuum Performance

Industrial Grade Design

- High Quality, Super High Vacuum
- High Evacuation Performance

Oil Back Flow Prevention

 No system oil contamination during power failure

DC Motor

Light, Fast

Oil Drain Valve

Integrated Dual Stage Pump

High Vacuum Level

Sight Glas

• Easy to see, Eliminate oil shortage

Model	Model VRP-12D		VRP-15D	
Power Supply	ver Supply 230V/50-60Hz		230V/50-60Hz	
Flow Rate	12.7 CFM		15 CFM	
Flow Rate		360 L/min	420 L/min	
Ultimate Vacuum	Partial Pressure	1 Pa	0.67 Pa	
Ollimate vacuum	Total Pressure	7.5 micron	5 micron	
Pump Design		Dual-stage	Dual-stage	
Motor Power		3/4 HP	3/4 HP	
Inlet Port	et Port 1/4", 3/8", 1/2" SAE		1/4", 3/8", 1/2" SAE	
Oil Capacity	apacity 740 ml		880 ml	
Dimensions	nensions 380x135x300 mm		414×152×310 mm	
Weight		13 kg	15 kg	

Ball valve design, Easier to drain

VRP-15D inverter drive dual-stage rotary vane vacuum pumps are used to remove air, moisture, and other non-condensables from sealed HVACR systems.

The products can be used for evacuation of HVACR repair and new installations, with refrigerants including CFC, HFC, such as R-12, R-22, R-410A, R-404A, R-32, R-134A, 1234yf.etc.

VA3-P7-EX Vacuum Pump ATEX-Certified*

A1 A2L A2 A3



Safety · Reliability

Sparkless, Ignition-Proof Design

- Conform to ATEX CSANe 22ATEX1160X
- Suitable for R290, R600a

Internal Check Valve

Prevent oil backflow

Dual-Stage Integrated Cylinder Design

- High ultimate vacuum
- High reliability

Forced Oil Circulation

Improved efficiency and durability

Model		VA3-P7-EX
Power Supply		230V/50-60Hz
	50 Hz	6.0 CFM
Flow Rate	30 HZ	170 L/min
FIUW Rate	60 Hz	7.0 CFM
	00 HZ	198 L/min
Ultimate Vacuum	Partial Pressure	2 Pa
Olumate vacuum	Total Pressure	15 micron
Pump Design		Dual stage
Motor Power		3/4 HP
Inlet Port		1/4" & 3/8" SAE
Oil Capacity		426 ml
Dimensions		346×130×287 mm
Weight		12.6 kg

*ATEX No.: CSANe 22ATEX1160X

N Series

Vacuum Pump

Suitable for R407C, R404A, R507A, R134a refrigerant



High Reliablility

Integrated Body Structure

Higher ultimate vacuum

High reliability

Forced Oil Cycling System

Large Oil Screen

Better visibility

Single Stage

Model		VE115N	VE125N	VE135N	VE160N	VE180N
		1.8 CFM	2.5 CFM	3.5 CFM	6.0 CFM	8.0 CFM
Flow	50Hz	51 L/min	70 L/min	100 L/min	170 L/min	226 L/min
Rate	60Hz	2.0 CFM	3.0 CFM	4.0 CFM	7.0 CFM	9.0 CFM
	00112	57 L/min	84 L/min	113 L/min	198 L/min	254 L/min
Ultimate	Partial Pressure	2 Pa	2 Pa	2 Pa	2 Pa	2 Pa
Vacuum	Total Pressure	150 micron	150 micron	150 micron	150 micron	150 micron
Power		1/4 HP	1/4 HP	1/3 HP	1/2 HP	3/4 HP
Inlet Port		1/4" SAE	1/4" SAE	1/4" & 3/8" SAE	1/4" & 3/8" SAE	1/4" & 3/8" SAE
Oil Capacity		250 ml	250 ml	250 ml	415 ml	660 ml
Dimensions		290x124x224 mm	290x124x224 mm	318x124x234 mm	338x138x244 mm	395x145x257 mm
Weight		6.6 ka	7.1 kg	8.0 kg	9.9 ka	14.6 ka

	Model	VE215N	VE225N	VE245N	VE260N	VE280N	VE2100N
		1.5 CFM	2.5 CFM	4.5 CFM	6.0 CFM	8.0 CFM	10.0 CFM
Flow	50Hz	42 L/min	70 L/min	128 L/min	170 L/min	226 L/min	283 L/min
Rate	60Hz	1.8 CFM	3.0 CFM	5.0 CFM	7.0 CFM	9.0 CFM	12.0 CFM
	00112	50 L/min	84 L/min	142 L/min	198 L/min	254 L/min	340 L/min
Ultimate	Partial Pressure	2x10 ⁻¹ Pa					
Vacuum	Total Pressure	15 micron	15 micron	15 micron	15micron	15 micron	15 micron
Power		1/4 HP	1/3 HP	1/2 HP	3/4 HP	1 HP	1 HP
Inlet Port	:	1/4" SAE	1/4" SAE	1/4" & 3/8" SAE	1/4" & 3/8" SAE	1/4" & 3/8" SAE	1/4" & 3/8" SAE
Oil Capa	city	200 ml	200 ml	325 ml	580 ml	500 ml	590 ml
Dimensio	ons	308x124x224 mm	318x124x234 mm	338x138x244 mm	395x145x257 mm	395x145x257 mm	395x145x257 mm
Weight		7.5 kg	8.5 kg	10.4 kg	15.8 kg	16.2 kg	16.7 kg

N Series

Vacuum Pump

Suitable for R407C, R404A, R507A, R134a refrigerant



High Reliability

Integrated Body Structure

Higher ultimate vacuum

Higher precision

Forced Oil Cycling System High reliability

Large Oil Screen

Better visibility

Dual Stage

Model		VE215ND	VE225ND	VE245ND
	50Hz	1.5 CFM	2.5 CFM	4.5 CFM
Flow	30112	42 L/min	70 L/min	128 L/min
Rate	0011	1.8 CFM	3.0 CFM	5.0 CFM
	60Hz	50 L/min	84 L/min	142 L/min
Ultimate	Partial Pressure	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa
Vacuum	Total Pressure	15 micron	15 micron	15 micron
Power		1/4 HP	1/3 HP	1/2 HP
Inlet Port		1/4" SAE	1/4" SAE	1/4" & 3/8" SAE
Oil Capacity	/	200 ml	200 ml	325 ml
Dimensions		318x124x234 mm	318x124x234 mm	338x138x244 mm
Weight		8.5 kg	8.5 kg	10.4 kg
Model		VE260ND	VE280ND	VE2100ND
	50Hz	6.0 CFM	8.0 CFM	10.0 CFM
Flow	5002	170 L/min	226 L/min	283 L/min
Rate		7.0 CFM	9.0 CFM	12.0 CFM
	60Hz	198 L/min	254 L/min	340 L/min
Ultimate	Partial Pressure	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa
Vacuum	Total Pressure	15micron	15 micron	15 micron
Power		3/4 HP	1 HP	1 HP
Inlet Port		1/4" & 3/8" SAE	1/4" & 3/8" SAE	1/4" & 3/8" SAE
Oil Capacity	1	580 ml	500 ml	590 ml
Dimensions		395x145x257 mm	395x145x257 mm	395x145x257 mm
Weight		15.8 kg	16.2 kg	16.7 kg

I Series

New Refrigerant Vacuum Pump

Suitable for R410A, R407c, R134a, R12, R22 refrigerant



High Reliability

Integrated Body Structure

• Higher ultimate vacuum

High Precision Vacuum Gauge

More precise

Solenoid Valve

Absolutely prevent backflow

Large Oil Screen

• Better visibility

Single Stage

• Higher precision

Model		V-i120SV	V-i140SV	V-i160SV	V-i180SV
	50Hz	1.8 CFM	3.5 CFM	5.0 CFM	7.0 CFM
Flow	50 H 2	51 L/min	100 L/min	142 L/min	198 L/min
Rate	60Hz	2.0 CFM	4.0 CFM	6.0 CFM	8.0 CFM
	00HZ	57 L/min	113 L/min	170 L/min	226 L/min
Ultimate	Partial Pressure	2 Pa	2 Pa	2 Pa	2 Pa
Vacuum	Total Pressure	150 micron	150 micron	150 micron	150 micron
Power		1/4 HP	1/3 HP	1/2 HP	3/4 HP
Inlet Port		1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE
Oil Capaci	ity	250 ml	250 ml	415 ml	660 ml
Dimension	ns	290x124x255 mm	318x124x265 mm	338x138x275 mm	395x145x318 mm
Weight		6.7 kg	8.6 kg	10.3 kg	15.4 kg

Dual Stage

Model		V-i220SV	V-i240SV	V-i260SV	V-i280SV
	50Hz	1.8 CFM	3.5 CFM	5.0 CFM	7.0 CFM
Flow	50H2	51 L/min	100 L/min	142 L/min	198 L/min
Rate	60Hz	2.0 CFM	4.0 CFM	6.0 CFM	8.0 CFM
	00H2	57 L/min	113 L/min	170 L/min	226 L/min
Ultimate	Partial Pressure	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa
Vacuum	Total Pressure	15 micron	15 micron	15 micron	15micron
Power		1/3 HP	1/2 HP	3/4 HP	1 HP
Inlet Port		1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE
Oil Capacit	ty .	200 ml	325 ml	580 ml	500 ml
Dimensions		318x124x265 mm	338x138x275 mm	395x145x318 mm	395x145x318 mm
Weight		9.0 kg	11.0 kg	16.6 kg	17.0 kg

R32 Series

Vacuum Pump Suitable for R32, 1234yf refrigerant Anti-backflow solenoid valve YALUE





Built-in vacuum gauge





closed switch to make the system explosion-proof

High Reliability

Electronic Starter · Enclosed Switch

• Explosion-proof design

Integrated Body Structure

- Higher precision
- Higher ultimate vacuum

Anti-backflow Solenoid Valve

Preventing pump oil backflow from contaminating the vacuum system

Large Oil Screen

Better visibility

Built-in Vacuum Gauge

• Built-in vacuum gauge prevents damage by impact

Single Stage

Model		V-i120-R32	V-i125-R32	V-i140-R32	V-i160-R32	V-i180-R32
	50Hz	1.8 CFM	2.5 CFM	3.5 CFM	5.0 CFM	7.0 CFM
Flow	50H2	51 L/min	70 L/min	100 L/min	142 L/min	198 L/min
Rate	60Hz	2.0 CFM	3.0 CFM	4.0 CFM	6.0 CFM	8.0 CFM
	6UHZ	57 L/min	84 L/min	113 L/min	170 L/min	226 L/min
Ultimate	Partial Pressure	2 Pa				
Vacuum	Total Pressure	150 micron	150 micron	15micron	150 micron	150 micron
Power		1/4 HP	1/4 HP	1/3 HP	1/2 HP	3/4 HP
Inlet Port		1/4" SAE				
Oil Capacity		250 ml	250 ml	250 ml	415 ml	660 ml
Dimensions		290x124x223 mm	290x124x223 mm	318x124x237 mm	338x138x249 mm	395x145x262 mm
Weight		6.7 kg	7.2 kg	8.6 kg	10.3 kg	15.4 kg

Dual Stage

Model		V-i220-R32	V-i240-R32	V-i260-R32	V-i280-R32
	50Hz	1.8 CFM	3.5 CFM	5.0 CFM	7.0 CFM
Flow	50H2	51 L/min	100 L/min	142 L/min	198 L/min
Rate	60Hz	2.0 CFM	4.0 CFM	6.0 CFM	8.0 CFM
	00H2	57 L/min	113 L/min	170 L/min	226 L/min
Ultimate	Ultimate Partial Pressure	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa	2x10 ⁻¹ Pa
Vacuum	Total Pressure	15 micron	15 micron	15 micron	15 micron
Power		1/3 HP	1/2 HP	3/4 HP	1 HP
Inlet Port		1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE
Oil Capacity		200 ml	325 ml	580 ml	500 ml
Dimensions		318x124x237 mm	338x138x249 mm	395x145x262 mm	395x145x262 mm
Weight		9.0 kg	11.0 kg	16.6 kg	17.0 kg

VALUE Creates Value

Making Your Job More Enjoyable

V-i2120

R32 Only Vacuum Pump Suitable for R32, 1234yf refrigerant



VPO-46
Vacuum Pump Oil



High Reliability

High Efficiency Motor

- More efficient
- Higher ultimate vacuum

Large Oil Screen

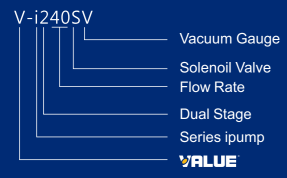
Better visibility

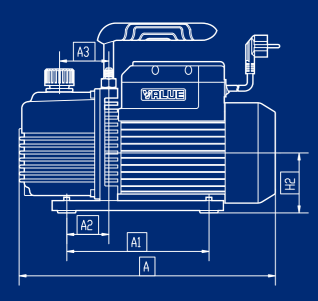
Model	V-i2120
Elevi Data	12 CFM
Flow Rate	340 L/min
Partial Pressure	2x10 ⁻¹ Pa
Total Pressure	15 micron
Power	1 HP
Inlet Port	1/4" & 3/8" SAE
Oil Capacity	500 ml
Dimensions	345x135x280 mm
Weight	11.5 kg

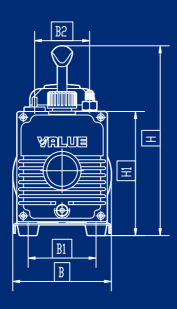


Model	VPO-46
Kinematic viscosity(40°C)	41.4-50.6mm²/s
Viscosity Index	110
Flash Point	240°C
Pour Point	-10°C
Capacity	230ml, 280ml, 330ml, 500ml
Туре	Mineral Oil

Vacuum Pump Selection







Unit:mm

Model	А	A1	A2	A3	В	B1	B2	Н	H1	H2
VE115N	290	118	30	50	124	76	-	224	141	71
VE125N	290	118	30	50	124	76	-	224	141	71
VE135N	318	144	40	61	124	84	68	234	154	76
VE160N	338	144	40	61	138	84	74	244	166	78
VE180N	395	174	66	85	145	99	74	257	179	86
VE215N	308	118	30	50	124	76	-	224	141	71
VE225N	318	144	40	61	124	84	68	234	154	76
VE245N	338	144	40	61	138	84	74	244	166	78
VE260N	395	174	66	85	145	99	74	257	179	86
VE280N	395	174	66	85	145	99	74	257	179	86
VE2100N	395	174	66	85	145	99	74	257	179	86

Vacuum Pump Selection

Select by refrigerant

As for the vacuum supply of new refrigeration plants, vacuum pump with anti-backstreaming valve should be adopted. Otherwise there will be risk of backstreaming into the compressor, polluting and destroying the refrigerant ingredients, and influencing the refrigeration effect. i series pump could ensure high reliability.

Vacuum pump selection	i Series pump	N Series pump			R32 Series pump
		R407C	R22	R22	
	R410A	R404A	R12	R12	R32
Refrigerant		R507A	R502	R502	1234yf
		R134a	R500	R500	

Select by pumping rate

The pumping rate of vacuum pump is generally indicated by L/min. The operation time is directly related to the pumping rate.

Vacuum pump selection	Vacuum pump selection 60~120L/min		180~240L/min
	Household refrigerator	Central air conditioner	Central air conditioner
Applicable machines	Household air conditioner	Large household air conditioner	
Applicable machines	(below 5 Hp)	Bus air conditioner	Large refrigeration storage
	Car air conditioner	Large refrigeration storage	

Select by vacuum degree

Vacuum degree appears as Pa/micron. Higher vacuum degree is represented by smaller figures.

Vacuum pump selection	Single-stage vacuum pump	Double-stage vacuum pump	
Vacuum degree	2 Pa/150micron	2x10 ⁻¹ Pa/15micron	
	Household air conditioner	Central air conditioner	
Applicable machines	Car air conditioner	Large and medium-sized refrigeration storage	
	Refrigerator		

VPD-16/24/30

Power Series Vacuum Pump

Higher ultimate vacuum

We did individual analylsis on special applications such as medeical industry. Because large amount of corrosive gas and vapor needs to be pumped, we used stainless spring, fluorubber oil seal and etc. to upgrade our product, which ensures the pump to rup reliably.



VRD-16/24/30 Options













Core

cart

Model		VRD-16	VRD-24	VRD-30
Displacement speed (m³/h)	50 Hz	16	24	30
Displacement speed (III III)	60 Hz	19.2	28.8	36
Ultimate partial pressure gas balla	st close	4x10 ⁻² Pa	4x10 ⁻² Pa	4x10 ⁻² Pa
Ultimate total pressure gas ballas	t close	4x10 ⁻¹ Pa	4x10 ⁻¹ Pa	4x10 ⁻¹ Pa
Ultimate total pressure gas ballast open		8x10 ⁻¹ Pa	8x10 ⁻¹ Pa	8x10 ⁻¹ Pa
Power supply		single/3-ph	single/3-ph	single/3-ph
Power rating(kw)		0.75kW/0.55kW	1.1kW/0.75kW	1.1kW
Inlet and exhaust DN		KF25	KF25/40	KF25/40
Oil capacity(L)		0.9~1.5L	1.3~2.0L	1.3~2.0L
	50 Hz	1440	1440	1440
Motor speed (rpm)	60 Hz	1720	1720	1720
Ambient temperature		10~40°C	10~40°C	10~40°C
Noise level (dB)		≤ 58dB	≤ 58dB	≤ 58dB
Weight(Kg)		33kg	36kg	37kg

VP2120/2200

Power Series Vacuum Pump **Higher ultimate vacuum**



Model		VP2120	VP2200
Displacement around (m ³ /h)	50 Hz	20	36
Displacement speed (m³/h)	60 Hz	24	43
Ultimate partial pressure gas ba	allast close	4x10° Pa	4x10° Pa
Ultimate total pressure gas balla	ast close	4x10 ⁻¹ Pa	4x10 ⁻¹ Pa
Ultimate total pressure gas balla	ast open	8x10 ⁻¹ Pa	8x10 ⁻¹ Pa
Power supply		single/3-ph	single/3-ph
Power rating(kw)		0. 75/0.55kW	1.1/0.75kW
Inlet and exhaust DN		7/16"-20UNF	7/16"-20UNF
Oil capacity(L)		0. 5∼1. 5L	1.3~2.0L
Motor speed (rpm)	50 Hz	1440	1440
Motor speed (rpm)	60 Hz	1720	1720
Ambient temperature		10~40 °C	10~40 °C
Noise level (dB)		≤ 58dB	≤ 58dB
Weight(kg)		37kg	41kg



VALUE Creates Value

Making Your Job More Enjoyable

VRR12N/24N

Recovery Unit







Light · Fast

Light

- Only 8.9 kg (VRR12N)
- Only 9.2 kg (VRR24N)

Fast and Efficient Recovery

- 2-Cylinder
- 3-row oversized condenser
- Large fan

DC Brushless Motor

• Lighter, faster

Model		VRR12N(single-cylinder)			VRR24N(2-Cylinder)			
Category III: R-12, R-134a, R-1234YF, R-401C, R-406A, R-500 Refrigerant Category IV: R-22, R-401A, R-401B, R-402B, R-407C, R-407D, R-408 Category V: R-143A, R-32, R-402A, R-404A, R-407A, R-407B, R-410						09		
Power Supply		220-240V~50/60H	z					
Motor		Brushless DC moto	or 1HP					
Motor Speed		3000 rpm						
Maximal Current	Draw	5 A			7.5 A			
Compressor		Oil-less, Air-cooled, Piston style						
Automatic Safety	y Shut-Off	38.5bar/3850kPa(558psi)						
		Categorys III	Categorys IV	Categorys V	Categorys III	Categorys IV	Categorys V	
Recovery Rate	Vapor	0.22	0.28	0.28	0.44	0.55	0.55	
(kg/min)	Liquid	1.76	1.98	2.42	3.30	3.85	3.85	
	Push/Pull	5.06	6.16	6.93	8.25	9.35	10.45	
Operating Temperature		0°C-40°C						
Dimensions		310×240×245 mm						
Weight		8.9 kg	8.9 kg			9.2 kg		

VRDDF Recovery Unit

ATEX-Certified*

A1 A2L A2 A3

R290, R600a etc.





Safety • Reliability

Designed for R290, R600a

Design reference to UL 121201, CSA C22.2
 No. 213 and EN 60079-7 Standards

Oil-Free Compressor

Suitable for all commonly used refrigerants

Fast and Efficient Recovery

- Brushless DC motor
- Twin cylinder with 2-row oversized condenser

Purge Function

Prevent mixing of various refrigerants

Large Backlit Display

- Easy-to-read large LCD display
- Backlit for clarity

IP54 Design

Tested to be waterproof and dustproof

Model		VRDDF					
		Categorys III: R12, R134a, R4	Categorys III: R12, R134a, R401C, R500, 1234yf, R600a				
Refrigerant		Categorys IV: R22, R401A, R4	Categorys IV: R22, R401A, R401B, R402B, R407C, R407D, R408A, R409A, R411A, R411B, R412A, R502, R509, R290				
		Categorys V : R402A, R404A, R407A, R407B, R410A, R507, R32, R507					
Power Supply 220-240V~50/60Hz			115V/60Hz				
Motor		Brushless DC motor 1HP	Brushless DC motor 1HP				
Motor Speed		3000 rpm					
Maximal Current Draw		6.5 A	12 A	12 A			
Compressor		Oil-less, Air-cooled, Piston style					
Automatic Safety Sl	hut-Off	38.5bar/3850kPa(558psi)					
		Categorys III	Categorys IV	Categorys V			
Recovery Rate	Vapor	0.43	0.54	0.54			
(kg/min)	Liquid	3.60	4.00	4.20			
	Push/Pull	7.50	8.50	9.50			
Operating Temperature 0 °C-40 °C							
Dimensions 370×250×297 mm		370×250×297 mm					
Weight		11 kg	11 kg				

*ATEX No.: CSANe 22ATEX1032X

-Cylinder

VRR24M-C

Recovery Unit



Double condenser



Light • Fast

DC brushless Motor

- Faster recovery
- Lighter

Oil-free Compressor

• Suitable for all commonly used refrigerants

Better Visibility

- Easy to read large LCD display
- Backlit display for clarity

Self-purge Function

Prevent mixing of various refrigerants

Micro Channel Condenser

- Fast recovery
- Better cooling performance compare to traditional condenser

Model VRR24M-C Categorys III: R12, R134a, R401C, R500, 1234yf Categorys IV: R22, R401A, R401B, R402B, R407C, R407D, R408A,R409A,R411A R411B,R412A,R502,R509 Categorys V: R402A,R404A,R407A,R407B,R410A,R507,R32 Refrigerant 115V~/60Hz 220-240V~50/60Hz Power Supply Motor Brushless DC motor 1HP 3000 rpm 12 A Maximal Current Draw 6.5 A Oil-less, Air-cooled, Piston style Compressor Automatic Safety Shut-Off 38.5bar/3850kPa(558psi) Categorys III Categorys V 0.43 0.54 0.54 Vapor Liquid 3.60 4.00 4.20 (kg/min) Push/Pull 7.50 8.50 9.50 Operating Temperature 0 °C-40 °C 370×250×297 mm Weight 11 kg

VRR36C4



Fastest · Most Powerful

4-Cylinder

More powerful

Large Digital Display

- Easy-to-read large LCD display
- Backlit for clarity

Super-Efficient Condenser

- Over-sized micro-channel condenser
- 3 cooling fans

Dual Oil-Free Compressors

• Suitable for all commonly used refrigerants

Brushless DC Motor

More efficient

Model		VRR36C4					
Refrigerant	R409A,R411A						
Power Supply		220-240V~50/60Hz	115V~50/60Hz				
Motor		Brushless DC motor 1.5HP					
Motor Speed		3000 rpm	3000 rpm				
Maximal Current	Draw	8.5 A	12 A				
Compressor		Oil-less, Air-cooled, Piston st	Oil-less, Air-cooled, Piston style				
Automatic Safety	Shut-Off	38.5bar/3850kPa(558psi)	38.5bar/3850kPa(558psi)				
		Categorys III	Categorys IV	Categorys V			
Recovery Rate	Vapor	0.55	0.73	0.72			
(kg/min)	Liquid	4.20	5.78	7.63			
	Push/pull	8.10	9.00	9.90			
Operating Temperature		0 ℃-40 ℃	0 ℃-40 ℃				
Dimensions		410×275×300 mm	410×275×300 mm				
Weight		19 kg	19 kg				

VALUE Creates Value

Making Your Job More Enjoyable

VRR12L-R32 VRR12LOS-R32

L Series Recovery Unit





Light • Fast

One Key Operation

• Easy to use

High Pressure Protection

Safe to use

Oil-free Compressor

Suitable for all commonly used refrigerants

Self-purge Function

• Prevent mixing of various refrigerants

Model		VRR12L-R32				VRR12LOS-R32			
Refrigerant		Categorys III: R12, R134a, R401C, R500, 1234fy Categorys IV: R22,R401A, R401B, R402B, R407C, R407D, F Categorys V: R402A, R404A, R407A, R407B, R410A, R507,					1A, R411B, F	R412A, R	502, R509
Power Supply		220V-240V~/50-6	220V-240V~/50-60Hz 11		0Hz	220V-240V~/50-	60Hz	115V~/	60Hz
Motor		3/4 HP		3/4 HP		3/4 HP		3/4 HP	
Motor Speed		1450rpm/1750rpr	om 1750r		า	1450rpm/1750rp	m	1750rpm	
Maximal Current Draw		4 A	8 A			4 A		8 A	
Compressor		Oil-less, Air-cooled, Piston style							
Automatic Safety Sl	nut-Off	38.5bar/3850kPa(558psi)							
		Categorys III	Categorys	s IV	Categorys V	Categorys III	Category	ys IV	Categorys V
Recovery Rate	Vapor	0.20	0.25		0.25	0.20	0.25		0.25
(kg/min)	Liquid	1.60	1.80		2.20	1.60	1.80		2.20
	Push/Pull	4.60	5.60		6.30	4.60	5.60		6.30
Operating Temperature 0		0 °C-40 °C	0 °C-40 °C						
Dimensions 450×250×355 n			m						
Weight		13.0 kg			14.2 kg				

VRR24L-R32 VRR24LOS-R32

L Series Recovery Unit





Light • Fast

One Key Operation

• Easy to use

Self-purge Function

Prevent mixing of various refrigerants

Twin Cylinder

Faster recovery

Oil-free Compressor

• Suitable for all commonly used refrigerants

High Pressure Protection

Safe to use

Model VRR24L-R32					VRR24LOS-R32				
Refrigerant		Categorys III: R12, R134a, R401C, R500, 1234fy Categorys IV: R22, R401A, R401B, R402B, R407C, R407D, R408A, R409A, R411A, R411B, R412A, F Categorys V: R402A, R404A, R407A, R407B, R410A, R507, R32					R502, R509		
Power Supply		220V-240V~/50-6	60Hz 11	15V~/60Hz	220V-240V~/50-	60Hz 115V	~/60Hz		
Motor		1 HP	1	HP	1 HP	1 HP			
Motor Speed		1450 rpm/1750 rp	om 17	750 rpm	1450 rpm/1750 r	pm 1750	1750 rpm		
Maximal Current Draw		5 A	1	0 A	5 A	10 A	10 A		
Compressor		Oil-less, Air-cooled, Piston style							
Automatic Safety S	hut-Off	38.5bar/3850kF	Pa(558psi)						
		Categorys III	Categorys I\	/ Categorys V	Categorys III	Categorys IV	Categorys V		
Recovery Rate	Vapor	0.40	0.50	0.50	0.40	0.50	0.50		
(kg/min)	Liquid	3.00	3.50	3.50	3.00	3.50	3.50		
	Push/Pull	7.50	8.50	9.50	7.50	8.50	9.50		
Operating Temperature		0°C-40°C							
Dimensions		450×250×355 mm							
Weight		13.5 kg			14.7 kg				





Light • Fast

One Key Operation

• Easy to use

Self-purge Function

• Prevent mixing of various refrigerants

Oil-free Compressor

Suitable for all commonly used refrigerants

High Pressure Protection

Safe to use

Model		VRR12L			VRR12L-OS			
Refrigerant		Categorys III: R12, R134a, R401C, R500 Categorys IV: R22, R401A, R401B, R402B, R407C, R407D, R408A, R409A, R411A, R411B, R412A, R502, R509 Categorys V: R402A, R404A, R407A, R407B, R410A, R507					R502, R509	
Power Supply		220-240V~/50-6	0Hz	115V~/60Hz	220V-240V~/50-	60Hz 115\	/~/60Hz	
Motor		3/4 HP	3/4 HP 3/4 HP		3/4 HP	3/4	-IP	
Motor Speed	tor Speed 1450 rpm/1750 rpm		pm	1750 rpm	1450 rpm/1750 r	pm 1750	1750 rpm	
Maximal Current Draw		4 A		8 A	4 A	8 A	8 A	
Compressor		Oil-less, Air-cooled, Piston style						
Automatic Safety Sl	nut-Off	38.5bar/3850kPa(558psi)						
		Categorys III	Categorys	IV Categorys V	Categorys III	Categorys IV	Categorys V	
Recovery Rate	Vapor	0.20	0.25	0.25	0.20	0.25	0.25	
(kg/min)	Liquid	1.60	1.80	2.20	1.60	1.80	2.20	
	Push/Pull	4.60	5.60	6.30	4.60	5.60	6.30	
Operating Temperature		0°C-40°C						
Dimensions	400×250×355 m	400×250×355 mm						
Weight		13.0 kg			14.2 kg			





Light • Fast

One Key Operation

• Easy to use

Self-purge Function

Prevent mixing of various refrigerants

Twin Cylinder

Faster recovery

Oil-free Compressor

Suitable for all commonly used refrigerants

Twin Cylinder

High Pressure Protection

Safe to use

Model VRR24L					VRR24L-OS					
Refrigerant		Categorys III: R12, R134a, R401C, R500 Categorys IV: R22, R401A, R401B, R402B, R407C, R407D, R408A, R409A, R411A, R411B, R412A, R502, R509								
		Categorys V: R	Categorys V : R402A, R404A, R407A, R407B, R410A, R507							
Power Supply		220-240V~/50-6	0Hz 11	5V~/60Hz	220V-240V~/50-	60Hz 115V	~/60Hz			
Motor		1 HP	1	HP	1 HP	1 HP				
Motor Speed		1450 rpm/1750 r	pm 17	'50 rpm	1450 rpm/1750 r	pm 1750	1750 rpm			
Maximal Current Draw		5 A	10) A	5 A	10 A	10 A			
Compressor		Oil-less, Air-cooled, Piston style								
Automatic Safety Sl	nut-Off	38.5bar/3850kPa	a(558psi)							
		Categorys III	Categorys IV	Categorys V	Categorys III	Categorys IV	Categorys V			
Recovery Rate	Vapor	0.40	0.50	0.50	0.40	0.50	0.50			
(kg/min)	Liquid	3.00	3.50	3.50	3.00	3.50	3.50			
	Push/Pull	7.50	8.50	9.50	7.50	8.50	9.50			
Operating Temperature		0°C-40°C								
Dimensions	450×250×355 m	450×250×355 mm								
Weight		13.5 kg			14.7 kg					



VALUE Creates Value

Making Your Job More Enjoyable

VRM2-X

NEXT Generation Digital Manifold Gauge with HD Color Graphic Interface









Industry-First HD Color Graphic Manifold Gauge

Cutting-Edge Graphic User Interface (UI)

- Convert data into visuals with enhanced UI
- Visual impact and animation
- Outstanding clarity and readability

Rechargeable Lithium Battery

- Up to 100 hours battery life
- Auto power off (APO)

Ideal to Replace Multiple Analog Gauges

- One gauge for 72 refrigerants
- Save money, save space, save time

Aluminum Body with 1/4 Turn Ball Valve

- Impact-resistant rubber cover
- IP54 rating

Digital and Accurate

- Class 0.4 accuracy
- Quick response with real-time display
- Precision at a glance

Easy to Use

- One-knob operation
- Hidden hook design, easy to transport

Model	VRM2-X
Refrigerant Type	R-11, R-12, R-13, R-22, R-23, R-32, R-113, R-114, R-115, R-116, R-123, R-124, R-125, R134a, R-236fa, R-245fa, R-290, R-401A, R-401B, R-402A, R-402B, R-403B, R-406A, R-407A, R-407B, R-407C, R-408A, R-409A, R-410A,R-413A, R-414A, R-414B, R-416A, R-417A, R-417C, R-420A, R-421A, R-421A, R-422A, R-422B, R-422C, R-422D, R-424A, R-427A, R-428A, R-434A, R-437A, R-438A, R-448A, R-4450A, R-450A, R-452B, R-453A, R-458A, R-500, R-501, R-502, R-503, R-507A, R-508B,R-513A, R-600, R-600a, R-601, R-601a, R-744*, R-1233zd, R-1234yf, R-1234ze *Maximum pressure: 725 psi (5000 kPa)
Pressure Range	-29.0 inHg to 725 psi
Power Supply	Rechargeable 3000mAh Lithium Battery
Accessory	Carry Case

VRM-2S VRM-2SV

Smart Digital Manifold Gauge





VMT-2S High Side





VMT-1S Low Side

Smart and Precise

Smart and Wireless

- Work with Hi VALUE App
- Bluetooth connections with temp clamps
 & micron gauge (sold separately)

Aluminum Body w/ 1/4 Turn Ball Valve

- Reliable, efficient and durable
- Better work experience

Multi-Operation Modes

- Manifold mode with SH/SC display
- Pressure Test mode
- Evacuation mode

Folding Hook

- Hidden hook design
- Easy to transport

Digital and Accurate

- Class 0.4 accuracy with digital display
- Precision at a glance

Impact-Resistant

- Impact-resistant design
- Durable rubber cover

Model	VRM-2S	VRM-2SV			
Refrigerant Type	R-401B, R-402A, R-402B, R-403B, R-404A, R-406A, R-407A, F R-416A, R-417A, R-417C, R-420A, R-421A, R-421B, R-422A, F				
Pressure Range	-30 inHg to 725 psi				
Bluetooth Range	80 m line of sight				
Power Supply	Rechargeable Li-ion Battery				
Accessory	Bluetooth Temperature Clamps VMT-1S (Low Side), VMT-2S (High Side), Charging Cable, Carry Case	VMV1S Micron Gauge in addition to the VRM-2S Kit			

Digital Manifold Gauge





Precision / Impact-Resistant

Accurate

• Precision pressure gauge with Class 0.4 accuracy

Folding Hook

Hidden hook design ,easy to transport

Ball Valve Handle

- Efficient, convenient, easy
- Better work experience

Digital Display

Easy to read

Impact-Resistant

- Impact-resistant design
- Durable rubber cover

Model	VRM2-0101
Refrigerants	R22, R134a, R1234yf, R290, R404A, R407C, R410A, R32, R507
Pressure Scale	-30 inHg~720 psi
Hose	Red 1/4"-5/16"; Yellow1/4"-1/4"; Blue1/4"-5/16" With 2 pcs adapters: Male: 5/16" SAE Female:1/4" SAE
Standard Length	3x150 cm
Package	Blow Case

NOTICE: All information listed above is standard type, if you have other requirement, please appoint in the order.

VRM2-B-0401

Manifold Gauge



Precision / Impact-Resistant

Accurate

 Precision pressure gauge with Class 1.0 accuracy

• Hidden hook design ,easy to transport

Folding Hook

Ball Valve Handle

- Efficient, convenient, easy
- Better work experience

Impact-Resistant

- Impact-resistant design
- Durable rubber cover

Model	VRM2-B-0401	VRM2-B-0501
Refrigerants	R22, R134a, R410A, R407C	R22, R134a, R404A, R407C
Gauge Diameter	Ф68 mm	Ф68 mm
Pressure Scale	-30 inHg ~ 800 psi; -30 inHg ~ 550 psi	-30 inHg ~ 400 psi; -30 inHg ~ 350 psi
Hose	Red 1/4"-5/16"; Yellow 1/4"-1/4"; Blue 1/4"-5/16" With 2 pcs adapters: Male: 5/16" SAE Female:1/4" SAE	Red 1/4"-1/4"; Yellow 1/4"-1/4" ; Blue 1/4"-1/4"
Standard Length	3x150 cm	3x150 cm
Package	Blow Case	Blow Case

NOTICE: All information listed above is standard type, if you have other requirement, please appoint in the order.

VRM1-0101

Digital Manifold Gauge



Precision / Impact-Resistant

Accurate

• Precision pressure gauge with Class 0.4 accuracy

Folding Hook

• Hidden hook design ,easy to transport

Ball Valve Handle

- Efficient, convenient, easy
- Better work experience

Digital Display

Easy to read

Impact-Resistant

- Impact-resistant design
- Durable rubber cover

Model	VRM1-0101
Refrigerants	R22, R134a, R1234yf, R290, R404A, R407C, R410A, R32, R507
Pressure Scale	-30 inHg~720 psi
Hose	Red 1/4"-5/16" ; Yellow1/4"-1/4" With 1 pc adapter: Male: 5/16" SAE Female:1/4" SAE
Standard Length	2x150 cm
Package	Blow Case

NOTICE: All information listed above is standard type, if you have other requirement, please appoint in the order.

VRM1-B-0403

Manifold Gauge



Precision / Impact-Resistant

Accurate

Folding Hook

 Precision pressure gauge with Class 1.0 accuracy

• Hidden hook design ,easy to transport

Ball Valve Handle

- Efficient, convenient, easy
- Better work experience

Impact-Resistant

- Impact-resistant design
- Durable rubber cover

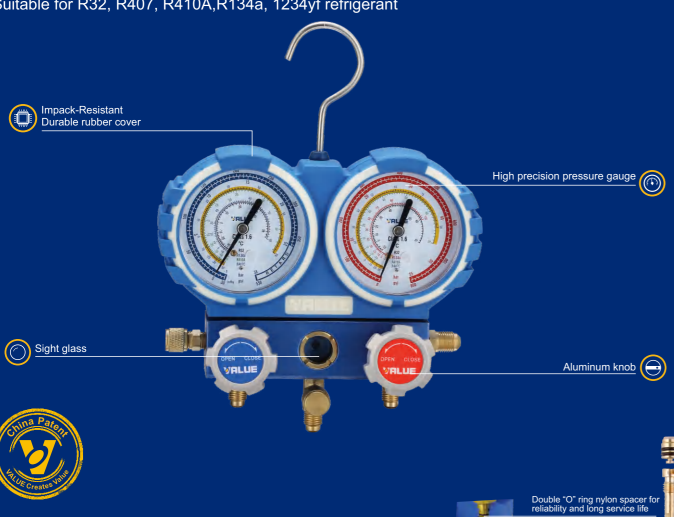
Model	VRM1-B-0403	VRM1-B-0404
Refrigerants	R22, R134a, R410A, R407C	R22, R134a, R410A, R407C
Gauge Diameter	Ф68 mm	Ф68 mm
Pressure Scale	-30 inHg ~ 800 psi;	-30 inHg ~ 550 psi;
Package	Blister packing	Blister packing

NOTICE: All information listed above is standard type, if you have other requirement, please appoint in the order

Making Your Job More Enjoyable

Manifold Gauge

Suitable for R32, R407, R410A,R134a, 1234yf refrigerant



Precision/Impact-Resistant

Impack-resistant

- Impack-Resistant design
- Durable rubber cover

Sight Glass

 Easily view refrigerant movement and condition during charging and recovery

Precision pressure gauge

Aluminum knob

Anti corrosion

Model	VMG-2-R32 VMG-2-R32-B-03		VMG-2-1234yf
Refrigerant	R32	R32, R407, R410A, R134a	1234yf
Gauge Diameter	Ф80 mm Ф68 mm		Ф80 mm
Pressure Scale	-30inHg~800 psi; -30inHg~500 psi	-30inHg~400 psi; -30inHg~130 psi	
Hose	Red&Blue: 1/4"-5/16", 2x1pc Yellow: 1/4"-1/4", 1pc		
Length	3x120 cm	1	150 cm
Package	Blow Case	Blister packing Blow Case	

Manifold Gauge

VMG-2-R600-B

Model	VMG-2-R600-B	VMG-2-R600-B-03
Refrigerant	R600, R600a, R290	R600, R600a, R290
Gauge Diameter	Ф68 mm	Ф68 mm
Pressure Scale	-30inHg ~ 435 psi; -30inHg ~ 130 psi	-30inHg ~ 435 psi; -30inHg ~ 130 psi
Hose	Red&Blue&Yellow: 1/4"-1/4", 3x1 pc	/
Length	120 cm	/
Package	Blow Case	Blister packing

VMG-2-R22

Model	VMG-2-R22	VMG-2-R22-02	VMG-2-R22-03
Refrigerant	R404A, R407C, R134a, R22	R404A, R407C, R134a, R22	R404A, R407C, R134a, R22
Gauge Diameter	Ф80 mm	Ф80 mm	Ф80 mm
Pressure Scale	-30inHg ~ 400 psi; -30inHg ~ 140 psi	-30inHg ~ 400 psi; -30inHg ~ 140 psi	-30inHg ~ 400 psi; -30inHg ~ 140 psi
Hose	Red&Blue&Yellow: 1/4"-1/4", 3x1 pc	Red&Blue&Yellow: 1/4"-1/4", 3x1 pc	/
Length	120 cm	120 cm	/
Package	Blow Case	Blister packing	Blister packing

Model	VMG-2-R22-B	VMG-2-R22-B-02	VMG-2-R22-B-03
Refrigerant	R404A, R407C, R134a, R22	R404A, R407C, R134a, R22 R404A, R407C, R134a, R	
Gauge Diameter	Ф68 mm	Ф68 mm	Ф68 mm
Pressure Scale	-30inHg ~ 400 psi; -30inHg ~ 140 psi	-30inHg ~ 400 psi; -30inHg ~ 140 psi	-30inHg ~ 400 psi; -30inHg ~ 140 psi
Hose	Red&Blue&Yellow: 1/4"-1/4", 3x1 pc	Red&Blue&Yellow: 1/4"-1/4", 3x1 pc	/
Length	120 cm	120 cm	/
Package	Blow Case	Blister packing	Blister packing

VMG-2-R410A

Model	VMG-2-R410A	VMG-2-R410A-02	VMG-2-R410A-03	VMG-2-R410A-	-04 VMG-2-R410A-05	
Refrigerant	R410A		R410A, R407C, R134a, R2	2	R410A, R407C, R404A, R134a	
Gauge Diameter	Ф80 mm					
Pressure Scale	0~800 psi; -30inHg ~ 500 p	psi				
Hose	Red&Blue: 1/4"-5/16", 2x1 pc Yellow: 1/4"-1/4", 1 pc	Red&Blue: 1/4"-5/16", 2x1 pc Yellow: 1/4"-1/4", 1 pc With 2 pcs adapters	Red&Blue: 1/4"-5/16", 2x1 pc Yellow: 1/4"-1/4", 1 pc	/	Red&Blue: 1/4"-5/16", 2x1 pc Yellow: 1/4"-1/4", 1 pc	
Length	150 cm					
Package	Blow case	Blow case	Blister packing	Blister packing	Blister packing	
Model	VMG-2-R410A-B	V	VMG-2-R410A-B-02		MG-2-R410A-B-03	
Refrigerant	R410A, R407C, R134a, F	R22 R4	R410A, R407C, R134a, R22		R410A, R407C, R134a, R22	
Gauge Diameter	Ф68 mm	Ф	Ф68 mm		Ф68 mm	
Pressure Scale	0 ~ 800 psi; -30 ~ 500 ps	i 0	0 ~ 800 psi; -30inHg ~ 500 psi		0 ~ 800 psi; -30inHg ~ 500 psi	
Hose	Red&Blue: 1/4"-5/16", 2x1 pc Yellow: 1/4"-1/4", 1 pc		Red&Blue: 1/4"-5/16", 2x1 pc Yellow: 1/4"-1/4", 1 pc			
Standard Length	120 cm	12	120 cm			
Package	Blow case	BI	ister packing	Blis	Blister packing	

NOTICE: All information listed above is standard size, if you require other size, please appoint in the order.



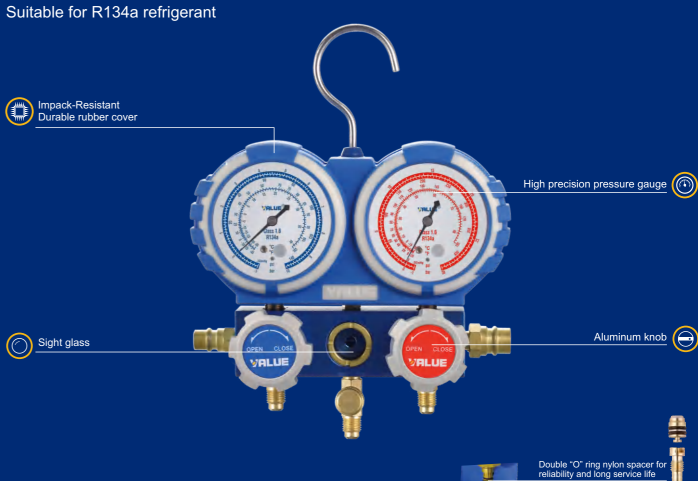
High precision pressure gauge

Aluminum knob

Double "O" ring nylon spacer for reliability and long service life







Precision/Impact-Resistant

Impack-resistant

- Impack-Resistant design
- Durable rubber cover

Accurate

Precision pressure gauge

Aluminum knob

Anti corrosion

Precision/Impact-Resistant

Impack-resistant

Impack-Resistant design

Sight glass

Durable rubber cover

Sight Glass

 Easily view refrigerant movement and condition during charging and recovery

VMG-4-R410A

Suitable for R410A refrigerant

Impack-Resistant
Durable rubber cover

Manifold Gauge

rate

Precision pressure gauge

Aluminum knob

Anti corrosion

Sight Glass

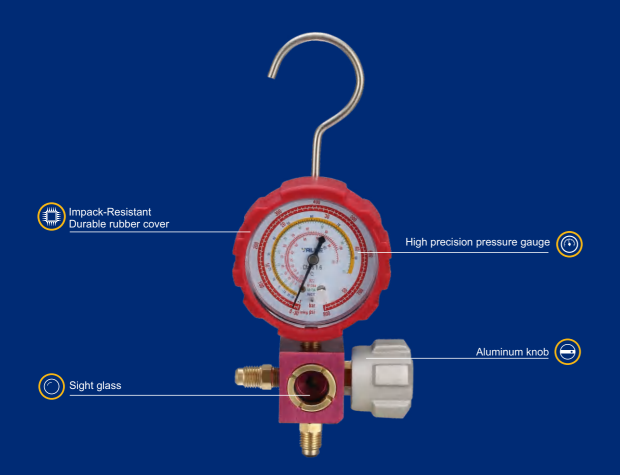
 Easily view refrigerant movement and condition during charging and recovery

Model	VMG-2-R134a VMG-2-R134a-B		VMG-2-R134a-02	VMG-2-R134a-B-02		
Refrigerant	R134a					
Gauge Diameter	Ф80 mm	Ф68 mm	Ф80 mm	Ф68 mm		
Pressure Scale	-30inHg~400 psi; -30inHg~140 p	-30inHg~400 psi; -30inHg~140 psi		-30inHg ~ 400 psi; -30inHg ~ 140 psi		
Hose	Red & Blue & Yellow: 1/4"-1/4",	Red & Blue & Yellow: 1/4"-1/4", 3x1pc		Red & Blue: 1/2"Acme, M14x1.5, 2x1pc Yellow: 1/2"Acme, 1/2"Acme, 1pc		
Length	120 cm	120 cm		120 cm		
Package	Blow Case	Blow Case		Blow Case		
Quick Couplers	VHF-SA 1set	VHF-SA 1set		VHF-SB 1set		

Model	VMG-4-R410A
Refrigerant	R410A
Gauge Diameter	Ф80 mm
Pressure Scale	-30inHg ~ 800 psi; -30inHg ~ 500 psi
Hose	Red&Blue: 1/4"-5/16", 2x1 pc Yellow: 1/4"-1/4", 1 pc Black: 3/8"-3/8", 1 pc
Length	150 cm
Package	Blow Case

VALUE Creates Value 38

Single Gauge



Precision/Impact-Resistant

Impack-resistant

• Impack-Resistant design

• Durable rubber cover

Precision pressure gauge

Aluminum knob

Anti corrosion

Sight Glass

 Easily view refrigerant movement and condition during charging and recovery

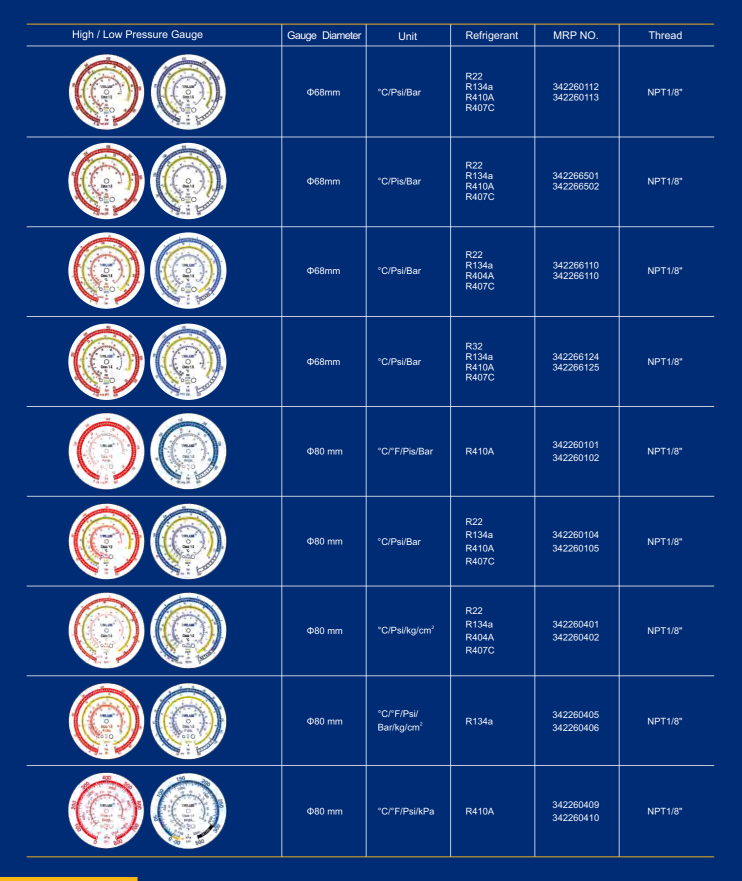
Model		VMG-1-U-H	VMG-1-U-L	VMG-1-S-H	VMG-1-S-L		
Gauge Diammeter		Ф68 mm					
ABH/ABL		R134a					
	BBH/BBL	R22/R134a/R404A/R407C	R22/R134a/R404A/R407C				
Refrigerant (Optional)	CBH/CBL	R22/R134a/R410A/R407C					
Reingerant (Optional)	DBH/DBL	R410A					
	EBH/EBL		R404A/R134a/R410A/R407C				
	FBH/FBL		R600/R600a/R290				
Pressure Scale		-30 inHg ~ 800 psi	-30 inHg ~ 500 psi	-30 inHg ~ 800 psi	-30 inHg ~ 500 psi		
Sight glass		Without With					
Package		Blister packing					

Pressure Gauge

High / Low Pressure Gauge	Gauge Diameter	Unit	Refrigerant	MRP NO.	Thread
VILLAR" VILLAR" OBA 15 SIM SIM SIM SIM	Ф68 mm	°C/°F/ Pis/Bar	R134a	342260108 342260109	NPT1/8"
Seption of the septio	Ф68 mm	°C/Psi/Bar	R22 R134a R404A R407C	342260110 342260111	NPT1/8"
The state of the s	Ф68 mm	°C/Psi/Bar	R22 R134a R410A R407C	342260112 342260113	NPT1/8"
400 150 300 150 300 150 300 150 300 150 300 150 300 150 300 150 300 300 300 300 300 300 300 300 300 3	Ф68 mm	°C/°F/ Psi/Bar	R410A	342260114 342260115	NPT1/8"
Thurst the state of the state o	Ф68 mm	°C/Psi/Bar	R404A R134a R410A R407C	342260118 342260119	NPT1/8"
	Ф68 mm	Psi/Bar	R600 R600a R290	342266427 342266428	NPT1/8"
WELDS OF THE PROPERTY OF THE P	Ф68 mm	Psi/Bar	R22 R410A R32	342260122 342260123	NPT1/8"
Manuel Ma	Ф68 mm	Psi/Bar	R32 R134a R410A R407C	342260124 342260125	NPT1/8"



Pressure Gauge



VALUE Creates Value

Pressure Gauge

High / Low Pressure Gauge	Gauge Diameter	Unit	Refrigerant	MRP NO.	Thread
100 100 100 100 100 100 100 100 100 100	Ф80 mm	°C/Bar/Psi	R404A R134a R410A R407C	342260411 342260412	NPT1/8"
THE	Ф80 mm	°C/°F/Psi/ Bar/kg/cm²	R32	342260413 342260414	NPT1/8"
venue o o o o o o o o o o o o o o o o o o o	Ф80 mm	°C/°F/Psi/ Bar/kg/cm²	1234yf	342260415 342260416	NPT1/8"
VALUE STRUCTURE	Ф80 mm	°C/Psi/Bar	R32 R134a R410A R407C	342260421 342260422	NPT1/8"
250 00 00 00 00 00 00 00 00 00 00 00 00 0	Ф80mm	°C/Psi	R134a	342260407 342260408	NPT1/8"
	Ф80mm	°C/Psi/Bar	R407F R134a R442A R453A	342260419 342260420	NPT1/8"
	Ф80mm	°C/Bar/Psi	R134a R404A R448A R452A	342260437 342260438	NPT1/8"
	Ф80mm	°C/Bar/Pis	R449A R404A R448A R452A	342260441 342260442	NPT1/8"
	Ф80mm	°C/Bar/Pis	R134a R404A R449A R452A	342260445 342260446	NPT1/8"

VDG-S1

Digital Single Gauge

Suitable for R22, R134a, 1234yf, R290, R404A R407C, R410A, R32, R507 refrigerant



Precision/Impact-Resistant

Impack-resistant

- Impack-Resistant design
- Durable rubber cover

Sight Glass

Easily view refrigerant movement and condition during charging and recovery

Accurate

Precision pressure gauge

Wide Range of Application

Suit for 9 refrigerants

LCD Backlit Display

Clearly display, easy to read

Aluminum knob

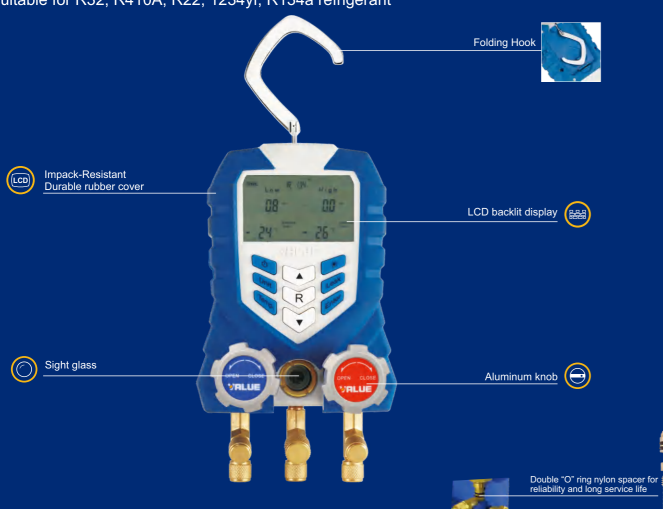
Anti corrosion

Model	VDG-S1
Refrigerant	R22, R134a, 1234yf, R290, R404A, R407C, R410A, R32, R507
Pressure display	psi bar Kpa Mpa kgf/cm²
Pressure resolution	1 psi; 0.1 bar; 10 kPa; 0.01 Mpa; 0.1 kgf/cm²
Connection	2x1/4" SAE
Power	9 V battery

VDG-1

Digital Manifold Gauge

Suitable for R32, R410A, R22, 1234yf, R134a refrigerant



Precision/Impact-Resistant

Impack-resistant

- Impack-Resistant design
- Durable rubber cover

Sight Glass

 Easily view refrigerant movement and condition during charging and recovery

Accurate

Precision pressure gauge

n pressure gauge

Clearly display, easy to read

LCD Backlit Display

Wide Range of Application

• Suit for more than 40 refrigerants

Aluminum knob

Anti corrosion

Model	VDG-1
Operating temperature	10~90% RH
Measuring range pressure	-14.5~725 psi
Net weight	1.2 kg

VDG-2-S1

Digital Manifold Gauge



Precision/Impact-Resistant

Impack-resistant

- Impack-Resistant design
- Durable rubber cover

Sight Glass

Easily view refrigerant movement and condition during charging and recovery

Accurate

Precision pressure gauge

Wide Range of Application

• Suit for 9 refrigerants

LCD Backlit Display

Clearly display, easy to read

Double "O" ring nylon spacer for reliability and long service life

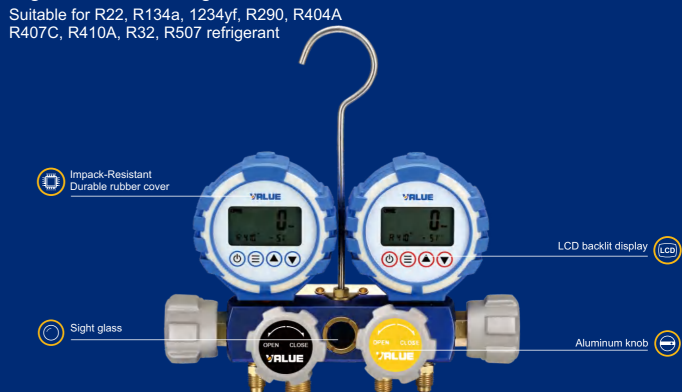
Aluminum knob

Anti corrosion

Model	VDG-2-S1
Refrigerant	R22, R134a, 1234yf, R290, R404A, R407C, R410A, R32, R507
Pressure display	psi bar Kpa Mpa kgf/cm²
Pressure resolution	1 psi; 0.1 bar; 10 kPa; 0.01 Mpa; 0.1 kgf/cm²
Hose	Red & Blue: 1/4"-5/16", 2x150 cm Yellow: 1/4"-1/4", 150 cm
Power	9V*2 battery

VDG-4-S1

Digital Manifold Gauge





Precision/Impact-Resistant

Impack-resistant

- Impack-Resistant design
- Durable rubber cover

Sight Glass

Easily view refrigerant movement and condition during charging and recovery

Accurate

Precision pressure gauge

Wide Range of Application

Suit for 9 refrigerants

LCD Backlit Display

Clearly display, easy to read

Aluminum knob

Anti corrosion

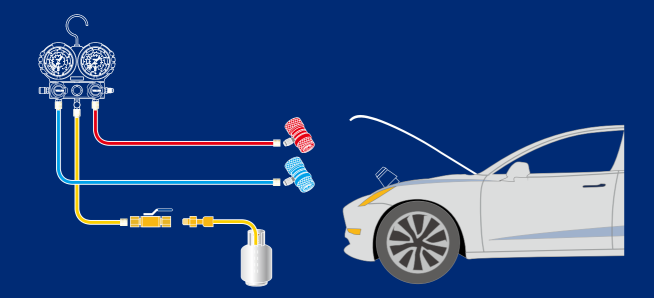
Model	VDG-4-S1			
Refrigerant	R22, R134a, 1234yf, R290, R404A, R407C, R410A, R32, R507			
Pressure display	psi bar Kpa Mpa kgf/cm²			
Pressure resolution	1 psi; 0.1 bar; 10 kPa; 0.01 Mpa; 0.1 kgf/cm²			
Hose	Red & Blue: 1/4"-5/16", 2x150 cm Yellow: 1/4"-1/4", 150 cm Black: 3/8"-3/8", 150 cm			
Power	9V*2 battery			

Quick Coupler

zuick Coupiei







Quick-connect

Easy to Use

Automatically lock, one-step connection

Durable

- High strength, high pressure resistance
- Long service life

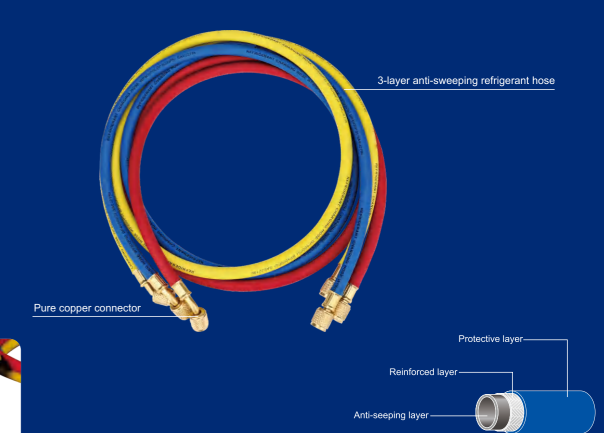
High Oil-resistance, Anti-seeping

- 3-layer reinforce refrigerant tube, Effective avoid seeping
- Longitudinal die-casting seal, prevent leakage of connector

VHF quick couples series

Model	VHF-SA	VHF-SB	VHF-SC	VHF-SY
Description	1/4" SAE	M14 × 1.5	3/8" SAE	M12×1.5

Refrigerant Hose



High strength

Check Valve

Wide Range of Application

It's suit for R410A, R134a, R22,etc

Check Valve

Effectively complete the pipeline switching

Safe and Reliable

• Rubber tube reinforced thickness 12mm, Ensure safe and reliable using

High Oil-resistance, Anti-seep

- 3 layer reinforce refrigerant tube, Effective avoid seeping
- Pure copper connector, Longitudinal die-casting

Model	R410A		R134a	
Working pressure	0 ~ 800 psi		0~500 psi	
VRP-U-R	1/4"-5/16"		1/4"-1/4"	
VRP-U-Y	1/4"-1/4"		1/4"-1/4"	
VRP-U-B	1/4"-5/16"		1/4"-1/4"	
Length	90 cm 120 cm 150 cm			
Model	R410A R134a, R2		2, R12	R134a, R22, R12

Model	R410A	R134a, R22, R12	R134a, R22, R12
Working pressure	0~800 psi	0~500 psi	0~500 psi
VRP-C-R	1/4"-5/16"	1/4"-1/4"	1/2" M14x1.5
VRP-C-Y	1/4"-1/4"	1/4"-1/4"	1/2" -1/2"
VRP-C-B	1/4"-5/16"	1/4"-1/4"	1/2" M14x1.5
Length	90 cm 120 cm 150 cm		





VHB-1/2

Big Boy High-Flow Evacuation Hoses



For best evacuation performance, Use VALUE VCR1 Valve Core Removal Tool

Evacuation Hose

Fast & Efficient

- 1/2" large diameter for fast evacuation
- 4-layer construction for low permeation

- 3200 psi burst pressure, 640 psi working pressure
- Vacuum rated to 20 microns

Model	VHB-1	VHB-2
Length	180 cm	180 cm
Diameter	1/2"	1/2"
Fitting	3/8" - 1/4" SAE	1/2" - 1/4" SAE

VCR1

Valve Core Removal Tool





Fast Recovery and Evacuation

For Use With Both 1/4" and 5/16" Flare Fittings

Rated For R410A Systems

Vacuum Rated to 20 Microns

Metal Handle for Durability

VVO-1/2/3 Valve Opener

VVC-1/2/3 Flow Control Valve











Safe, low leakage

Model	VVO-1	VVO-2	VVO-3
Size	1/4"-1/4"SAE	1/4"-5/16"SAE	5/16"-5/16"SAE

Model	VVC-1	VVC-2	VVC-3
Size	1/4"-1/4"SAE	1/4"-5/16"SAE	5/16"-5/16"SAE

51 VALUE Creates Value

Safe, low leakage

Check Valve



Item	Description	Item	Description
CV01	Male: 1/4"SAE Female: 5/16" SAE	Cv07	Male: 1/4"SAE Female: 1/4" SAE
CV02	Male: 1/4"SAE Female: 5/16" SAE 45°	CV08	Male: 5/16"SAE Female: 5/16"SAE 45°
CV03	Male: 1/4"SAE Female: 5/16" SAE 60°	CV09	Male: 5/16"SAE Female: 5/16"SAE 60°
CV04	Male: 5/16"SAE Female: 5/16" SAE	CV10	Male: 5/16"SAE Female: 1/4" SAE
CV05	Male: 1/4"SAE Female: 1/4" SAE 45°	CV11	Male: 5/16"SAE Female: 1/4"SAE 45°
CV06	Male: 1/4"SAE Female: 1/4" SAE 60°	CV12	Male: 5/16"SAE Female: 1/4" SAE 60°

Adapter



Item	Description	Item	Description
V01	Male: 5/16"SAE 90° Female: 5/16" SAE	V05	Male: 1/4"SAE Female: 5/16" SAE
V02	Male: 1/4"SAE 90° Female: 5/16" SAE	V06	Male: 5/16"SAE Female: 1/4" SAE
V03	Male: 5/16"SAE 90° Female: 1/4" SAE	V07	Male: 1/4"SAE Female: 5/16" SAE
V04	Male: 1/4"SAE 90° Female: 1/4" SAE	V08	Male: 5/16"SAE Female: 1/4" SAE

VRF1028/1029

Rapid Y Connection Fitting

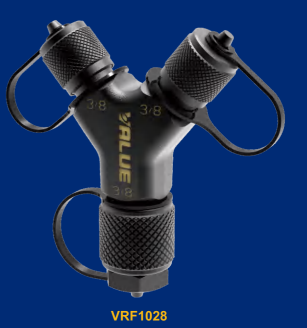
With it's large internal boring and flow-friendly design, VALUE's Rapid-Y facilitates significantly faster and more efficient evacuation times when connect more hoses to pump system. When it comes to the recovery process, in conjunction with VALUE's large diameter hoses and core removal tools, the Rapid-Y is the final piece in "ditching the manifold" to gain dramatic recovery speed.

Leading Technology, Superior Quality, Best Experience.

Making Your Yob More Enjoyable







- One-piece solid brass construction
- Vacuum rated to 20 microns
- Large internal boring for maximum flow and minimal resistance

Model	Fit Configuration	Qty
VRF1028	2 x 3/8" M to 1x 3/8" FE	1 pack
VRF1029	2 x 3/8" M to 1x 1/4" FE	1 pack



VALUE Creates Value

Making Your Job More Enjoyable

VRS2A

Smart Refrigerant Scale







Smart Refrigerant Charging & Recovery

Bluetooth Connectivity

- Works wirelessly with Hi VALUE App and VSV1 smart valve
- Automatic charging & recovery

Integrated Handle Design

- Easy to carry
- Handheld device included

Precision System Charge

- Precise measurement at 0.05% accuracy
- Low latency for real-time readings

Durability and Convenience

Impact-resistant design
 Auto power off

Magnesium Alloy Weighing Platform

• 3.3 lbs only

Model VRS2A Maximum load 100 kg Accuracy 0.05%F.S Resolution 5 g Battery Type 4 × AA (Scale), 4 × AAA (Handheld) Battery Operating Time Scale: 100 hours; Handheld device: 100 hours Weight 2 kg Accessory Carry bag

VSV1

Smart Refrigerant Valve



Smart Refrigerant Flow Control

Precision Task Management

- Automatic charging & recovery
- Fast, low-latency operation

Rechargeable Lithium Battery

- Up to 60 hours battery life
- Battery indicator

Bluetooth Connectivity

 Works wirelessly with Hi VALUE App and VRS2A refrigerant scale

Durability and Convenience

- Impact resistant design, IP54 rating
- Compact design with folding hook

Smart Operation Solenoid Valve

Status Indicator for Flow, Bluetooth Connection,

Model	VSV1
Maximum Working Pressure	551 psi (38bar)
Ports	1/12"
Operating Environment	-10~50°C
Storage Temperature	-10~50°C
Power Supply	Rechargeable 1000mAh Lithium Battery, Type-C Charging Port
Rechargeable Battery Operating Time	60 hours
Bluetooth Range	30 m
Dimensions	121×92×47.5 mm
Unit Weight	0.6 kg
Accessory	Carry bag

VRS-501-01 VRS-100I-01

Wireless Refrigerant Scale



Precise Charging

Wireless Bluetooth Control

• Large screen data display, better readability

More convenient

Large Backlit Display

Precision Sensor

Magnesium alloy weighing pan Only 2.0Kg, easy to carry

• Precision measurement Accuracy 0.05%

Integrated Handle Design

Model	VRS-50-01	VRS-100-01
Weighting range	50 kg	100 kg
Resolution	2 g	5 g
Accuracy	0.05%	0.05%
Power	4xAA, 4xAAA	4xAA, 4xAAA
Dimensions	210x260 mm	210x260 mm
Weight	2.0 kg	2.0 kg

VRS-60 -01 VRS-120 -01

Wireless Refrigerant Scale

Suitable for larger size refrigerant cylinders



Precise Charging

Wireless Bluetooth Control

Aluminium Weighing Pan

• High strength, High reliability

More convenient

• More durable

Precision Sensor

- Precision measurement
- Accuracy 0.05%

Large Backlit Display

• Large screen data display, better readability

Larger Size Weighing Pan

• Suitable for larger size refrigerant cylinders

Integrated Handle Design

Model	VRS-60-01	VRS-120-01
Weighting range	60 kg	120 kg
Resolution	5 g	10 g
Accuracy	0.05%	0.05%
Power	4xAA, 4xAAA	4xAA, 4xAAA
Dimensions	320x270 mm	320x270 mm
Weight	4.7 kg	4.7 kg





High Measurement

		ecise		
HIGH	1 Pre		Ser	ınr
		,0100		

• High precision

LCD Backlit Display

Clear display, easy to read

Compact

Easy to carry

· · · · · · · · · · · · · · · · · · · 				
Model	VES-50A	VES-100A		
Weighting range	50 kg	100 kg		
Resolution	2 g	2 g 5 g		
Accuracy	±0.05% F.S	±0.05% F.S		
Display	LCD			
Power	DC 9V			
Working enbironment	-10°C~40°C, ≤75% Humidity			
Platform size	237×237 mm			
Weight	5 kg			





High Measurement

High Precise Senor

Precise measurement

High precision

Easy to carry

Compact

LCD Backlit Display

Clear display, easy to read

High Precise Valve

Quantitative filling precision control

Model	VES-50B VES-100B			
Weighting range	50 kg	100 kg		
Resolution	2 g	2 g 5 g		
Accuracy	± 0.05% F.S	± 0.05% F.S		
Display	LCD	LCD		
Power	DC 9V/AC(100V~230V)			
Working enbironment	-10°C~40°C, ≤75% Humidity			
Platform size	237×237 mm			
Weight	6.5 kg			
Automatic shut-off	Yes			



Cordless Flaring Tool

VET-19Li

VET-19Li

Cordless Flaring Tool

Weighing less than three pounds, the new Model VET-19Li Cordless Flaring Tool produces precise, automatic flares in a fraction of the time compared to traditional flaring methods. VALUE's new cordless flaring solution makes flaring faster and far simpler without sacrificing accuracy or consistency. Offering easy flare connectivity, it can create flares in five sizes, ranging from ¼" to ¾". Designed to perform reliably in harsh environments, the VET-19Li Cordless Flaring Tool is your ideal flaring solution for minisplit ACs and VRF systems.

Leading Technology, Superior quality, Best Experience

Making Your Job More Enjoyable





Quick Accurate Flaring

Easy Flaring

- Lithium-driven
- One-key operation, and high efficiency

45° Eccentric Design

Point contact reaming, accurate flaring

Innovative Clamp

- Quick assembling
- Accurate positioning, perfect flaring

Comfortable Handle

- Compact structure, only 1.3 kg
- Comfortable and effortless grip

Long Battery Endurance

- 2000 mAh Li-Battery Available for 90 times (3/8")
- 50W rapid charging, only 35 min for fully charge

Model	VET-19Li	
Battery	7.2V Li-battery	
Applicable Pipe	Copper pipe	
Tubing O.D.	1/4", 3/8", 1/2", 5/8" (16 mm), 3/4" (19 mm) Options (6 mm, 10 mm, 12 mm)	
Dimensions	252x101x100mm	
Weight	1.3 kg	

VTE-29D/42D

Power Tube Expander

Get the job done quickly with the VTE-29D/42D Power Tube Expander. Expand a tube in 12 seconds by pressing one button. The long-lasting rechargeable lithium battery allows up to 200 expansions on a single charge.

Leading Technology, Superior quality, Best Experience

Making Your Job More Enjoyable



VTE-29D/42D

Power Tube Expander



Effortless, Quick & Accurate Expanding

- One-button operation
- · Automatic pressure relief

VTE-29D

7.2V Li-battery

Quick Connect Head

Quick connect heads

- Large capacity lithium battery
- Complete an expansion in 10 seconds
- Up to 220 expansions per charge
- Quick charge in 35 minutes

- Innovative head design minimizing 3/8" tube splitting
- Battery power indicator • LED flash light
- VTE-42D 7.2V Li-battery

Copper pipe Applicable Pipe Copper pipe 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8" 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8" Tubing O.D. 209x67x249 mm 209x67x249 mm 1.5 kg Weight

VTB-22L

Power Tube Bender

It is a tough and frustrating job for HVAC Service Techs when bending large diameter tubes, which consumes tremendous labor work while needs precise focus on bending angles. Furthermore, to get the tube out of a traditional bender mandrel is another frustrating moment. Suitable for tubing sizing 1/4" to 7/8" OD, VALUE VTB-22L saves tons of your time and labor, and makes the job much easier. By pressing a single controller switch, you can bend the tube to any desired angle. When a bend is completed, the baffle will push the tube out automatically while tool resets, helping you to remove the tube effortlessly. Its large capacity lithium battery makes around 90 bends each charge and can be fully charged in 35 minutes. Reverse bending kit VTBRK is available and sold separately.

Leading Technology, Superior quality, Best Experience

Making Your Job More Enjoyable



VTB-22L

Power Tube Bender





Industry's First Power Tube Bender

Battery-Driven Effortless Bending

- Powerful for large size tubing
- Push and hold for 90° bending
- Automatic tube release

Large Lithium Battery

- Around 90 bends per charge
- Quick charge in 35 minutes

Patented Tubing Size Selector

- 7 sizes in one selector
- Easy to switch to different tubing size setting

Other Features

- Quick connect mandrel and crossbar
- Battery power indicator

Model	VTB-22L
Battery Type	7.2V 2Ah 14.4Wh
Tubing Type	Soft (HVACR) Copper
Tube OD	1/4"(6mm), 5/16"(8mm), 3/8"(10mm), 1/2"(12mm), 5/8"(16mm), 3/4"(19mm), 7/8"(22mm)
Weight	2.8 kg (with battery)
Accessory	Carry Case

• Stop any time for customized angles

Easy Operation

• Ergonomic handle design

VFT-808UA Series

Flaring Tool

















VFT-808UA Series

Uncontrollable extension length

The baffle ensures precise positioning of the copper tube

Easy Tube Flaring

• Lightweight Aluminum Body

Accurate Flaring

 Sliding Limit Stop Design ensures more precise flaring dimensions of the copper tube

45°Eccentric design

• Point contact flare, dimension standard, easy to use

Annular Rivet Connection

• Precise of flared

Advanced hardness

The mandrel surface is treated with a special process to be more durable

Model	Tubing O.D.	Accessory
VFT-808UA-I	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	I
VFT-808UA-MI	1/4", 5/16", 3/8", 1/2", 5/8", 3/4" 6, 9, 10, 12, 16, 19mm	1
VFT-808UA-MIS	1/4", 5/16", 3/8", 1/2", 5/8", 3/4" 6, 9, 10, 12, 16, 19mm	VTC-32

VFT-808E Series

Hand or Drill-Powered Flaring Tool











Accurate Flaring

Hand or Drill-Powered

• Easy to use

Axial Spacing

Accurate and consistent flaring

Annular Rivet Connection

Precise of flared

Lightweight

• Lightweight Aluminum Body

45°Eccentric design

• Point contact flare, dimension standard, easy to use

Model	Tubing O.D.	Accessory	Packaging
VFT-808E-I	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1	Blow case
VFT-808E-MI	6, 8, 10, 12, 16, 19 mm 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1	Blow case
VFT-808E-IS	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	VTC-32, VTT-5	Blow case
VFT-808E-MIS	6, 8, 10, 12, 16, 19 mm 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	VTC-32, VTT-5	Blow case

VFT-808L Series

Flaring Tool



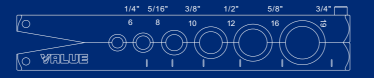
Usage method of quick-clamp











Accurate Flaring

Annular Rivet Connection

45°Eccentric design

Precise of flared

• Point contact flare, standard dimension, easy to use

Model	Tubing O.D.	Accessory	Packaging
VFT-808L-IN	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1	Blister packing
VFT-808L-I	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1	Blow case
VFT-808L-I-02	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1	Carton
VFT-808L-MI	6, 8, 10, 12, 16, 19 mm 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1	Blow case
VFT-808L-IS	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	VTC-32	Blow case
VFT-808L-MIS	6, 8, 10, 12, 16, 19 mm 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	VTC-32	Blow case

VFT-809-I VFT-809-IS

Flaring Tool

Special design for R410A system



Accurate Flaring

Annular Rivet Connection

45°Eccentric design

• Precise of flared

• Point contact flare, dimension standard, easy to use

Model	Tubing O.D.	Accessory	Packaging
VFT-809-I	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1	Blow case
VFT-809-IS	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	VTC-32	Blow case

Automatic pressure relief

Hydraulic Tube Expander















Easy To Expand

Hydraulic Expander

- One hand operation
- Suitable for larger diameter copper

Quick connect heads

• Patented expander head, 180° quick locking

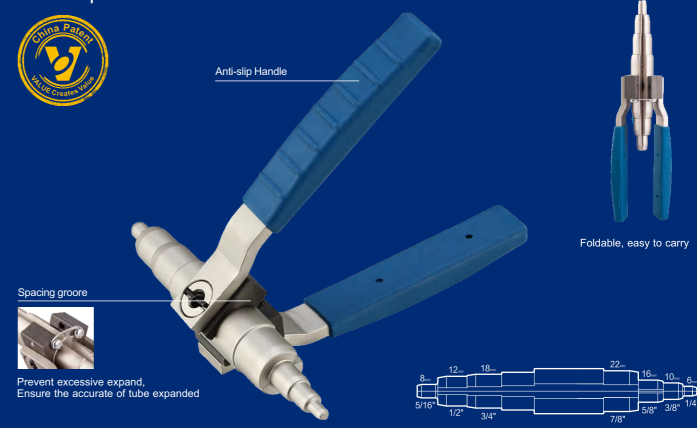
Model	Tube O.D.	Accessory
VHE-29D	3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8"	VTT-5 VTC-32
VHE-29DM	10, 12, 15, 16, 18, 22, 28 mm	VTT-5 VTC-32
VHE-29E	3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8"	1
VHE-29EM	10, 12, 15, 16, 18, 22, 28 mm	1
VHE-42E	3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-5/8"	1
VHE-42EM	10, 12, 15, 16, 18, 22, 28, 35, 42 mm	1

• Easy to use

Convenient for narrow spaces

VST-22/22B

Tube Expander





Easy to Expand

Easy to Use

Simple structure for expanding copper tubing

Anti-slip handle

Easy to use

Easy to Carry

Foldable design for portability

Spacing Groore

• To prevent over flared, ensure the accurate of tube flared

Model	VST-22	VST-22B
Tube O.D.	3/8", 1/2", 5/8", 3/4", 7/8" 10, 12, 16, 18, 22 mm	1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 7/8" 6, 8, 10, 12, 16, 18, 22 mm





VBT-CB1/CB1R

7 in 1 Tube Bender



Easy To Bend

7 in 1

• 7 size in one selector easy to switch to different tubing size

Easy to bend

 Ergonomic handle design Easy to bend

Easy to release

• One key rotation, the copper pipe is easy to release

Model	VBT-CB1	VBT-CB1R			
Bending Size	1/4"(6mm), 5/16"(8mm), 3/8"(10mm), 1/2"(12mm), 5/8"(16mm),	1/4"(6mm), 5/16"(8mm), 3/8"(10mm), 1/2"(12mm), 5/8"(16mm), 3/4"(19mm), 7/8"(22mm)			
Bending Angle	0~90°	0~90°			
Applicable Material	Soft pipes	Soft pipes			
Accessory	1	VTBRK(Reverse Bending Attachment Kit)			
Weight	3.4 kg	4.4 kg			

VBT-3S

PE Bending Strip











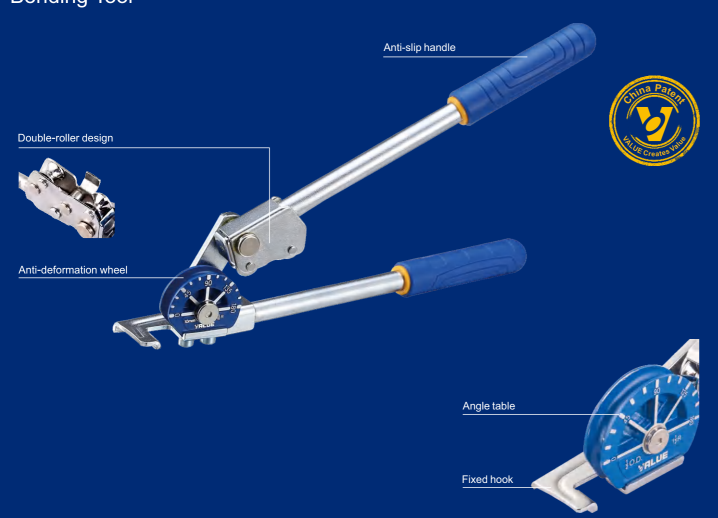
Flexible · Recyclability

- Flexible construction.
- No more faulty pipe bendings.

- Reusable product made of durable material.
- 4 sizes for most MiniSplit/VRF applications.

Model	VBT-3S			
Length	3 m			
Color	Red	Green	Yellow	Blue
Diameter	4mm	7mm	9mm	12mm
Applicable Copper Tube Size	1/4", 6mm	3/8", 10mm	1/2", 12mm	5/8"m 16mm

VBT-1/1A VBT-2/2A Bending Tool



Easy to Bend

Double-roller

- Unique X-TURN steering structure It's easier to bend on 90°
- Double-roller, reducing the pipe's friction, easy to bend

Angle Table

The angle of bending is clearly visible

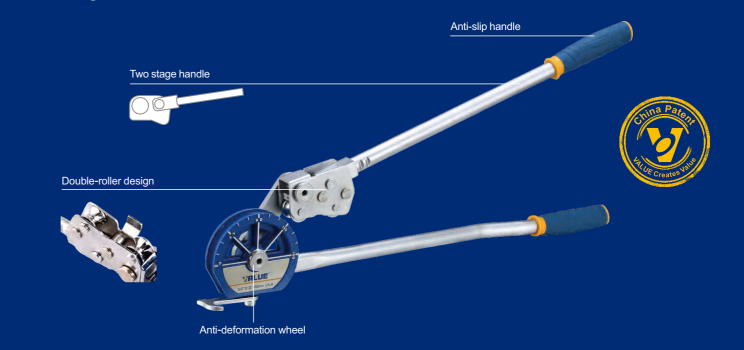
Anti-slip Handle

Easy to use

VBT-1/2 Bending Tool

Model	VBT-1	VBT-1A	VBT-2	VBT-2A
Bending Size	3/8"	10 mm	1/2"	12 mm
Bending Radius	15/16"	15/16"	1-1/2"	1-1/2"
Bending Angle	0 ~ 180°			
Applicable Material	All soft pipes, thin-wall copper pipes and annealled treated hard pipe			

VBT-3/4/5Bending Tool





Easy to Bend

Double-roller

- Unique X-TURN steering structure It's easier to bend on 90°
- Double-roller, reducing the pipe's friction, easy to bend

Two Stage Handle

 Easy to bend, larger angle of bending

Angle Table

The angle of bending is clearly visible

Anti-slip handle

Easy to use

VBT-3/4/5 Bending Tool

_			
Model	VBT-3	VBT-4	VBT-5
Bending Size	5/8", 16 mm	3/4", 19 mm	7/8", 22 mm
Bending Radius	2-1/4"	3"	3-1/4"
Bending Angle	0 ~ 180°		
Applicable Material	All soft pipes, thin-wall copper pipes and annealled treated hard pipe		



VALUE Creates Value

Making Your Job More Enjoyable

VTC-19/32/35/42/72

Tube Cutter



High-Quality Cutting Blade

Sharp and durable

Ball Bearing

• Easy cutting and better quality

Aluminum Alloy

Light weight, easy to carry and use

Model	VTC-19	VTC-32	VTC-35	VTC-42	VTC-70
Tube O.D.	1/8"~3/4"	1/8"~1-1/4"	1/8"~1-3/8"	1/4"~1-5/8"	1/4"~2-5/8"
	3~19 mm	4~32 mm	4~35 mm	6~42 mm	6~67 mm

VTT-5B

Tube Deburring



2 spare blades are included

Easy to Deburr

Compact DesignEasy to carry

Spare Blade

• 2 spare blades are included

Replaceable Blades

• Easy to change blade

VRT-101

Capillary Tube Plier





♦3~10 mm (less than1/8")

Easy to Shear

Sharp Blad

 Excellent stainless steel blade, easy to shear capillary

Spacing Spring

Easy to use

Anti-slip Handle

• Power holding, anti-slip, easy to shear

79 VALUE Creates Value 80





Making Your Job More Enjoyable

VRT-102

Sealing Pliers





ф3~10 mm (1/8"-3/8")

Easy to Seal

Inactivate Jaw

 Power clamp force, it can seal copper pipe quickly

Force Adjusting Nut

• Easy to adjust clamp force

Ergonomic Design Handle

Anti-slip design, easy to use

VRT-201/202

Ratchet Spanner



Easy to Rotary

Ratchet

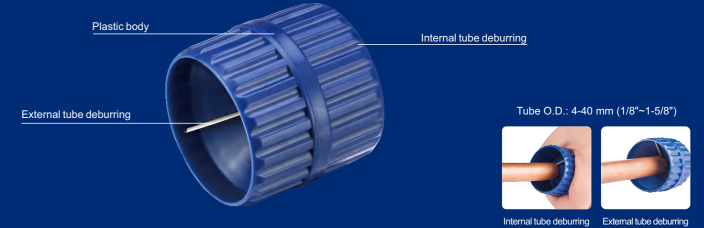
 Advanced ratchet, leave out the tedious transformation steps, easy to use, and easy to rotary

Anti-slip Handle

• Power holding, anti-slip, easy to rotary

VRT-301

Deburring Tool



Easy to Deburr

Multi-blade sharp blades

Easy to deburring

Plastic Body Design

Light weight

VRT-302

Internal & External Reamer



Easy to Deburr

Multi-blade Alloy Steel Internal Surface

Easy to deburring

Slip-resistant Aluminum Body Design

Light weight

VTB-5A Tool Kit



Easy to Carry

Easy to Carry

Aluminum alloy toolbox, easy to carry

Protect Tools

 Aluminum alloy toolbox, better protection tools during transportation

Complete With	Descrition	Quantity
Vacuum Pump	1.5CFM	1pc
Flaring Tool	VFT-808-I	1set
Tube Cutter	VTC-32	1pc
Tube Deburring	VTT-5	1pc
Manifold Gauge	VMG-2-R410A	1set
Tube Expanders	VST-22	1pc
Package	Aluminum alloy box	1pc

Tool Kit



Easy to Carry

Easy to Carry

Blow molding toolbox, easy to carry

Easy to Use

 Include cutter, tube expander, manifold, refrigerant hose

Model	VTB-5B-I	VTB-5B-I		VTB-5B-II		-III
Complete With	Descrition	Quantity	Descrition	Quantity	Descrition	Quantity
Flaring Tool	VFT-808-I	1set	VFT-808-I	1set	VFT-808-I	1set
Tube Cutter	VTC-32	1pc	VTC-32	1pc	VTC-32	1pc
	VTC-19	1pc	VTC-19	1pc	VTC-19	1pc
Manifold Gauge	VMG-2-R410A	1set	VMG-2-R410A	1set	VMG-2-R410A	1set
Tube Deburring	VTT-5	1pc	VTT-5	1pc	VTT-5	1pc
Adapter	1	1	V01 V08	1set	V01 V08	1set
Adapter	1	1	1	1	CV01-CV12	1set
Package	Blow case	1pc	Blow box	1pc	Blow box	1pc



VML-1

Leak Detector

With semiconductor sensor, it is precise and has a long service life. Equipped with a high-performance, rechargeable lithium battery, it is easy to carry and easy to use. Leading Technology, Superior Quality, Best Experience. **Making Your Yob More Enjoyable** (O) Heating Semiconductor Sensor Lithium Battery External Power Supply

Precise Measurement

Ergonomic Design

• Easy to carry

Lithium Battery

• Rechargeable

Semiconductor Sensor

- Precise measurement
- Extended service life

External Power Supply

Extended use

Model	VML-1
Suitable for refrigerant	CFC, HCFC, HFC refrigerant
Minimum of leakage	≤3g/year (R134A)
Response time	≤3s (regarding the size and distance of source of leaks)
Life time of battery	≥8 hours
Pressure of system under test	≥50 kPa
Life time of sensor	≥1 yearunder normal usage
Power	5 V
Calibration	auto
Weight	350 g
Length of probe	40 cm

VML-2

Leak Detector

VML-2 detects the leakage of different types of refrigerants*. With auto-reset function, VML-2 can operate well at areas polluted by other gases or refrigerants. 43 cm-long probe Conform to EN14624: 2020 Leading Technology, Superior Quality, Best Experience. **Making Your Yob More Enjoyable** Digital Leak Size Display Heated semiconductor sensor 3 Sensitivity Levels Audio mute mode

Precise Measurement

Heating Semiconductor Sensor

- Precise sensor to detect 2g/a leakage level
- Extended service life

43 cm-long probe

• Detect leackage at limited space

Display leakage levels in digits

Easy to read

3 sensitity levels

3 sensitity levels to fit different leakage levels

Auto-reset

• Auto-reset to avoid disturbance from surrounding pollutions.

Ergonomic Design

Easy to catty

Model	VML-2
Suitable for refrigerant	HFC, HCFC, CFC and HFO refrigerant
Minimum of leakage	≤ 2g/year (R-134a)
Response time	≤ 3s (regarding the size and distance of source of leaks)
Sensor life	>300 hours
Numerical display	7 segment digital display(1to9)
Power	4x1.5V AA alkaline battery
Battery life	4-6 hours continuous
Calibration	Auto
Length of probe	43 cm
Operating temperature	0-40°C
Weight	380 g



Making Your Job More Enjoyable

VSH1

NEW

Bluetooth Psychrometer with Digital Display









Precision Humidity Measurement

Detailed Psychrometric Datapoints

- Simultaneous display of Dry Bulb, Wet Bulb, Dew Point
- Simultaneous display of Relative Humidity, Absolute Humidity and Enthalpy

Universal Psychrometer

• Easy-to-switch knob, suitable for either Side Supply (SP) or Return (RT)

Large Digital Display

- Standalone use as a digital psychrometer
- Works with or without Hi VALUE App
- Easy and accurate reading

Accuracy and Fast Response

- High accuracy sensor
- One-button operation

Bluetooth Connectivity

Works wirelessly with Hi VALUE App

Rechargeable Lithium Battery

- Up to 150 hours battery life w. battery indicator
- Optional auto power-off after 2 hours

Model	VSH1
Measurement Range	Humidity: 0~100% RH / Temp: -20~125°C
Measurement Units	°F, °C, % RH (Relative Humidity), °Ftd (Dry Bulb Fahrenheit), °Ctd (Dry Bulb Celsius), Wet Bulb °F, Wet Bulb °C
Accuracy	Humidity: ±2.0%RH (10 to 90%RH) (at ±25°C), ±5.0%RH (<10%RH or >90%RH) (at ±25°C)
Accuracy	Temperature: ±0.8°C (-20~0°C), ±0.5°C (0~60°C), ±0.8°C (60~120°C)
Resolution	0.1%RH, 0.1°C
Sensor Type	Humidity: Capacitive Polymer Film, Temperature: Precision Thermistor
Response Time	10 seconds
Bluetooth Range	50 m
Power Supply	Rechargeable 1200mAh Lithium Battery, Type-C Charging Port
Rechargeable Battery Operating Time	Screen off: >150h; Screen on: >40h
Wireless Frequency	2.4 GHz
Auto Power Off (APO)	2 hours (can be disabled)
Flexible Probe	Length: 200 mm,Diameter: 10 mm
Minimum Device Requirement	BLE4.0 or above, Android 7.0.0 or above, Apple iOS 12.0 or above
Unit Weight	175 g
Accessory	Carry bag

VSP1

Bluetooth Pressure Probe with Digital Display









Precision Pressure Measurement

Large Digital Display

- Standalone use as a digital pressure probe
- Works with or without Hi VALUE App
- Easy and accurate reading

Smart Functions

- Auto VSAT / LSAT calculations thru App
- Simultaneous pressure & temperature display
- Pressure decay test

Bluetooth Connectivity

Works wirelessly with Hi VALUE App

Accuracy and Fast Response • High accuracy sensor

One-button operation

Universal Temperature Clamp • Easy-to-Switch Knob, suitable for either High (HP) or Low (LP) Side

Rechargeable Lithium Battery

- Up to 150 hours battery life w. battery indicator
- Optional auto power-off after 2 hours

Model	VSP1
Measurement Range	-29~725 psi
Maximum Overload Pressure	725 psi (5000 kPa)
Accuracy	±0.5% of full range
Resolution	0.01 psi
Sensor Type	Ceramic pressure sensor
Bluetooth Range	50 m
Power Supply	Rechargeable 1200mAh Lithium Battery, Type-C Charging Port
Rechargeable Battery Operating Time	Screen off: >150h; Screen on: >40h
Wireless Frequency	2.4 GHz
Auto Power Off (APO)	2 hours (can be disabled)
Minimum Device Requirement	BLE4.0 or above, Android 7.0.0 or above, Apple iOS 12.0 or above
Unit Weight	250 g
Accessory	Carry bag

Bluetooth Connectivity

Works wirelessly with Hi VALUE App

Universal Temperature Clamp

Works wirelessly with NEXUS Manifold Gauge

• Suitable for either High (HP) or Low (LP) Side

VSTL

Bluetooth Large Temperature Clamp with Digital Display







Precision Temperature Measurement

Large Opening

- 3/4" to 4-1/8" opening
- For residential, commercial and refrigeration applications

Accuracy and Fast Response

- High accuracy thermoelectric sensor
- Large contact surface

Large Digital Display

- Standalone use as a digital thermometer
- Works with or without Hi VALUE App
- Quick response with real-time display

Durability and Convenience

- Robust design, IP54 rating for dust and water resistance
- 2 x AAA battery included, up to 150 hours battery life
- Optional auto power-off after 2 hours

Model VSTL Measurement Range -40~125°C ±1.5°C Thermocouple (Nickel Chromium) Sensor Type Pipe Size Compatibility Refresh Rate 1 time/second Bluetooth Range 164' (50m) Battery Type 2 x AAA Battery Operating Time Screen off: >150h; Screen on: >12h Certification CE, FCC, RoHS Wireless Frequency 2.4 GHz BLE4.0 or above, Android 7.0.0 or above, Apple iOS 12.0 or above Minimum Device Requirement Water Resistance IP54 Unit Weight 7.8 oz Accessory Carry bag

VMV-1

Vacuum Gauge

It uses the Pirani high-precision vacuum sensor to precisely measure vacuum levels. Digital display affords a comprehensive view of vacuum conditions. When reaching the preset vacuum level, it will buzz as a reminder. When the vacuum level decreases from the pre-set vacuum level, it will buzz rapidly and flash the backlight to warn of leaks.



Large Backlight Display



Buzzing Remind





Precise Measurement

Ergonomic Design

Easy to carry

 Vacuum level reminder Vacuum leakage warning

Buzzing Alert

Precision Vacuum Sensor

Pirani sensor

Large Backlit Display

- Easy-to-read large digital display
- Backlit display for clarity

Model	VMV-1
Maximum overload pressure	72 psi/0.5 mPa
Range	0~10000 Pa、0~100.00 mBar、0~75.000 mmHg、0~75000 Microns
Resolution	0.01(< 10 Pa)、0.0001(< 10 mBar)、0.0001(< 10 mmHg)、1(< 30000 Microns)
Accuracy	2~100Pa: ±5% of reading(at 20 °C)
Operating temperature	0~50 °C
Unit	Pa、mBar、mmHg、Microns
sensor	Pirani sensor
Dimensions	147x59x33 mm
Weight	Only 125 g

VMV1S VMV1S-2

Premium Micron Vacuum Gauge

This micron gauge uses Pirani high-precision vacuum sensor to accurately measure vacuum levels. Digital display provides a comprehensive view of vacuum conditions. It features a rechargeable battery and compact design. When reaching the preset vacuum level, it will buzz as a reminder. When the vacuum level increases from the decay target, it will buzz rapidly and flash backlight to warn of leaks.







Angled Stem Supplied



Smart Measurement

Pirani Vacuum Sensor

- Professional grade
- Precise

Rechargeable Battery

Long battery life

Large Backlit Display

VALUE 8.

500

15:30

- Easy-to-read large digital display
- Backlit for clarity
- Auto power off

High Pressure Protection

• 3.4 bar maximum pressure

Buzzing Alert

- Vacuum level reminder
- Vacuum leakage warning
- Decay target and decay duration

Compact Design

Easy to carry

Model VMV1S VMV1S-2 Maximum Pressure 3.4 bar 3.4 bar Range 0~3333.3 Pa, 0~25000 microns, 0~33.3 mBar, 0~25 mmHg 0~3333.3 Pa, 0~25000 microns, 0~33.3 mBar, 0~25 mmHg Resolution 0.01 Pa (<10 Pa), 0.01 micron (<10 microns), 0.001 mBar, 0.001 mmHg 0.01 Pa (<10 Pa), 0.01 micron (<10 microns), 0.001 mBar, 0.001 mmHg ±5% of reading (6.7-133Pa) (50-1000microns) 20°C ±5% of reading (6.7-133Pa) (50-1000microns) 20°C Accuracy 0~45°C Operating Temperature Unit Pa, mBar, mmHg, microns Pa, mBar, mmHg, microns Sensor Pirani sensor Pirani sensor Battery 2000 mAh Li-polymer 2000 mAh Li-polymer 175 g 175 g Weight Accessory Angled Stem, Storage Bag Angled Stem, Storage Bag

VMC-1

Digital Clamp Multimeters

Clamp VMC-1, design of high precise smart chip, It can accurately measure the change of small current; 28mm jaw, it's specially designed for you to repair an unexpected wire and circuit detection; compact design, better experience, it's easy to use.

28mm jaw 28

LCD backlit display

Compact design MINI

Precise Measurement

High precision chip

Precise measurement

Compact design

Easy to carry

LCD backlit display

 Large screen data display, better readability

28mm jaw

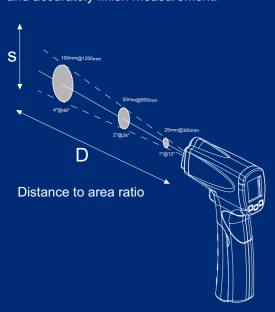
 Suitable for more demanding circuit maintenance

Model	VMC-1
Max Measurement Voltage	600V
Max Measurement AC Current	400 A
Max Measurement Capacitance	4 mF
Temperature Measurement Range	-40°C~1000°C

VIT-300S

Infrared Thermometer

VALUE VIT-300S non-contact infrared thermometer can help determine the surface temperature by measuring the infrared energy of the target surface. The design of low power consumption makes the product serve a longer period, reducing the frequency of battery change for users. In addition, the high precision infrared sensor can help users quickly and accurately finish measurement.





Precise Measurement

Precision Infrared Sensor

Accurate measurement, respond faster

LCD Backlit Display

• Clear display, easy to read

Large-aperture Silicon Mirror

- Measureds long distance
- Wide measuring range

One-key Temperature Measurement

Easy to use, convenient

Model VIT-300S Emissivty 0.10~1.00 adjustable Temperature Range -32 ℃~400 ℃ (~25.6°F~752 °F) Max Measuring Accuracy ±2°C or ±2% Response Time 500 mS Debug Mode Single-process debugging

VMS-1

Sound Level Meter

Sound Level Meter VMS-1, with micro capacitor-type microphone sensing technology and bandwidth weighting network design, to enable small interference on the sound field, fast response and a precise, efficient noise measurement.



Precise Measurement

Ergonomic Design

Easy to carry

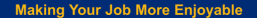
Micro Capacitor-type Microphone Sensing Technology And Bandwidth Weighting Network Design

- Fast response
- Accurate and Efficient

Large Backlit Display

- Easy-to-read large digital display
- Backlit display for clarity

Model	VMS-1
Noise measurement scope	30~130 dB
Accuracy	±1.5 dB
Refresh rate	31.5Hz~8kHz
Resolution	0.1 dB
Sampling rate	Fast: 125ms / Slow: 1000ms
Power	1.5V AAAx3
LCD size	32x26 mm
Dimensions	155x57x35 mm
Weight	Only 88g





VMA-1

Anemometer

Anemometer VMA-1, with magnetic sensor technology and precision computing amplifier chip, enable to directly convert the airflow rate into electrical signals; through the microprocessor chip to process data, using the electronic digital display to provide you with accurate measurements. It resolved the issues with traditional anemometer such as large volume and initial high airspeed, so as to achieve precision measurement.



High sensitivity wind rotor

Precise Measurement

Large Backlight Display

Ergonomic Design

Easy to carry

High Sensitivity Wind Rotor

- 6 vanes high sensitivity wind rotor
- Low friction bearing technology

Large Backlit Display

- Easy-to-read large digital display
- Backlit display for clarity

Model	VMA-1
Wind Speed Measurement Scope	0~12
Accuracy of wind-speed measurement	± (5%rdg+0.5)
Accuracy of temperature measurement	±2°C
Wind Scale Accuracy	±1
Wind-speed resolution	0.1 m/s
Temperature resolution	0.1 °C
Sampling rate	500 ms
Power	1.5V AAAx3
LCD size	32x26 mm
Dimensions	164x57x30 mm
Weight	95 q



LED flash light Ultra-quiet DC motor Mini Design MINI



Electrode water level sensor

Ultra-Quiet, Reliable

Ultra-Quier DC motor

• Quiet operation

Large Capacity Tank

• Reducing work times and extending life

Electrode water level sensor

Easy Maintenance

• Snap-on stucture, easy disassembling and cleaning of water tank

Water Pipe Isolates from PCB

Anti-leakage & Anti-short circuit

LED flash light

Effectively monitor product running condition

Model	M1	M2
Voltage	100-240V/50-60Hz	100-240V/50-60Hz
Discharge head (Max.)	12m / 39ft	12m / 39ft
Flow rate (Max.)	24L/h 6.4 US GPH	40L/h 10.6 US GPH
Effective water tank capacity	200ml	200ml
Unit output (Max.)	9kW 30000btu/h	13kW 45000btu/h
Noise at 1m	19dB(A)	21dB(A)
Applicable ambient temperature	0°C-50°C	0°C-50°C

S1/S2

Mini Condensate Pump





Electrode water level sensor

Ultra-Quiet, Reliable

Ultra-Quier DC motor

Quiet operation

Mini Design

Built-in Filter

 Effectively filter impurities and prevent blockage

Water Pipe Isolates from PCB

Anti-leakage & Anti-short circuit

Model	S1	S2
Voltage	100-240V/50-60Hz	100-240V/50-60Hz
Discharge head (Max.)	10m / 33ft	10m / 33ft
Flow rate (Max.)	24L/h 6.4 US GPH	40L/h 10.6 US GPH
Effective water tank capacity	50ml	50ml
Unit output (Max.)	9kW 30000btu/h	13kW 45000btu/h
Noise at 1m	19dB(A)	21dB(A)
Applicable ambient temperature	0°C-50°C	0°C-50°C

101 VALUE Creates Value VALUE CREATER VALUE CREATER





Making Your Job More Enjoyable

S mini

Condensate Pump

NEW





Ultra-Quiet, Reliable

Ultra-Quier DC motor

Built-in Filter

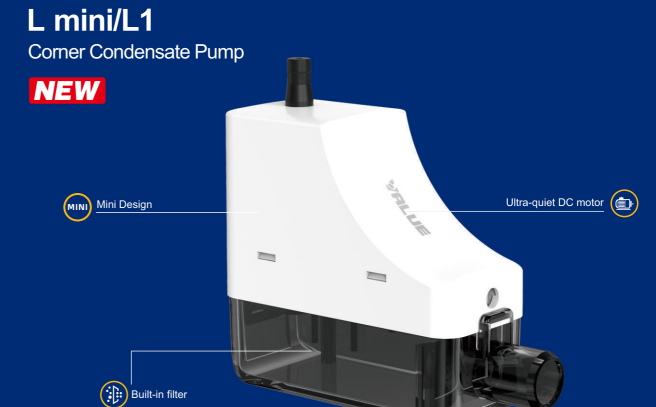
 Effectively filter impurities and prevent blockage Water Pipe Isolates from PCB

Anti-leakage & Anti-short circuit

Mini Design

• Quiet operation

Model	S mini
Voltage	100-240V~50/60Hz
Discharge head (Max.)	10 m / 32 ft
Flow rate (Max.)	18 L/h 4.8 US GPH
Effective water tank capacity	50 ml
Unit output (Max.)	9 kW 30000btu/h
Noise at 1m	19 dB(A)
Ambient temperature range	2°C-50°C





Ultra-Quiet, Reliable

Ultra-Quier DC motor

• Quiet operation

Built-in Filter

 Effectively filter impurities and prevent blockage **Small and Compact**

• One-piece design, easy to install, suitable for confined spaces

Model	L mini	L1
Voltage	100-240V~/50-60Hz	100-240V~/50-60Hz
Discharge head (Max.)	10 m / 32 ft	10 m / 32 ft
Flow rate (Max.)	18 L/h 4.8 US GPH	24 L/h 6.4 US GPH
Effective water tank capacity	50 ml	50 ml
Unit output (Max.)	9 kW 30000btu/h	9 kW 30000btu/h
Noise at 1m	19 dB(A)	19 dB(A)
Ambient temperature range	2°C-50°C	2°C-50°C

103 VALUE Creates Value VALUE Creates Value VALUE Creates Value 104