

CHUNLAN







FAX: +86-523-86662193 E-mail: gyj@chunlan.com

Edition:2016 0401

Note:DUe to continuous R&D, designs, features and spcifications are subject to change without prior notice. As per specific product data, contract should be taken as final and binding.





Contents

Introduction of Chunlan	0
Features	0
Wall Split Series	0
Floor Standing Series	4
Window Series	5



Introduction 01/02

Chunlan Introduction

As one of the largest enterprise in china .Chunlan (Group) corporation is a diversified high-tech and modern corporation that specializes in manufacturing, scientific research, investment as well as trading areas with multi independent subsidiaries in china and abroard.

The "Global Open Scientific Research Platform" consisted of Chunlan educational/research institutions, Chunlan Academy, Chunlan Post-doctoral Work Station and state-level technology development center is the important base for the world frontier science and technology research.

Chunlan industries cover machinery, air conditioner, new energy, real estate, hotel industry, commerce, finance and investment, etc; the main products include residential air conditioner, commercial air conditioner, compressor, high- energy power battery and power management system, power system, mechanical processing and power products, residential and commercial real estate and so on.

As a "technology leader" enterprise, Chunlan Group undertake many national science and technology projects, not only leading the R&D of energy saving, environmental friendly, intelligent, healthy home appliances in domestic market, but also promoting the development of china's new energy industry. The high power batteries which have been included in the national major science and technology, are widely used in new energy cars, high speed locomotives, intelligent robot, large ships, etc, and "the Key Technology of Energy Saving for Hybrid Euro won the National Technology Progress Award": Chunlan storage power station and solar energy power station as obair energy power station and solar energy power station are successfully applied in Shanghai world expo etc; The leading edge science and technology products -- chunlan fuel battery, the human genome repair and depth and height radio wireless communication equipment have made great breakthrough.

In the first decade of the new century, chunlan will comprehensively integrate and optimize the resources, accelerate the global prosecution, fulfill the social responsibility, create the low- carbon and cycle economy, build a friendly and harmonious enterprise, make a greater contribution to the better and faster development of China's economy and various undertakings.

New realm, new strategy and new development. Chunlan is proudly moving forward to its ultimate strategic goal of becoming a world -famous diversified corporation.





Seven Industries

















SINCE 1973



Chunlan Air Conditioner Industry

The first set of Chunlan air conditioner was produced in 1973, it made Chunlan the longest professional history of air conditioner manufacturing in China. Meanwhile Chunlan also became the first listed company in domestic air conditioner industry.

Chunlan is devoted to the research and development of core technology of air conditioner all the time. Relying on wort-class air conditioner design, inspection and manufacturing equipment, the multiple performances of Chunlan air conditioner lead all the way in quiet design, reliability and comfortableness etc.

For the past 50 years, the total producation of Chunlan air conditioner is more than 80,000,000 sets.

Chunlan, the most-admired company in China, is honored as "King of Chinese Air Conditioner", "Pioneer of Chinese Air Conditioner", World-famous Chunlan is the common choice for more than 100 countries and millions of per

80,000,000

Brief history of Chunlan Air Conditioner

1973 The first set of air conditioner was produced.

1990 Chunlan air conditioner became the leader in Chinese air conditioner industry.

1994 Chunlan air conditioner got the approval of ISO 9001 from American Stanardization Association.

1995 Chunlan was awarded as "King of Air Conditioner" by Chinese government.

1997 Chunlan led Chinese air conditioner industry to enter the eighth year.

2000 Chunlan air conditioner created the highest reliability record of No Malfunction Identified Per 60,000 Hours.

2002 The noise level of Chunlan air conditioner was the best one during national inspection,

2002 Chunlan was authorized as CE inspection lab in China.

2008 The total production of Chunlan air conditioner breaks through 80,000,000

2009 Chunlan produced 4P Green DC Inverter Air Conditioner.

2010 Chunlan was awarded "2010 Inverter Air Conditioning Technology Leadership".

CERTIFICATES CONSTITUTION CO

03/04 Features

Advanced Technology



Innovative air outlet duct design of Chunlan air conditioner, can more effective reduce the

noise of the ventilation system.

Modal analysis technology

in accordance with the partial pressure change in

sound propagating, to make the wind of air conditioner more gentle, smooth and lower noise.

Modal analysis, which is generally used for aircraft manufacturing, is applied in air conditioner design by chunlan. Chunlan adopts more accurate and more efficient vibration modal analysis technology to analyze specific natural frequency of components, damping ratio and modal modes, and design products. By this way, chunlan makes the quality of each components more perfect.

180 ° vector DC inverter control technology





Independent IP 180 ° sine wave control technology can accurately detect the position of the rotor of the compressor and make the compressor operating current and the sine anastomosis consistent. Compared with the 120 " square wave technology, it can improve the operating efficiency of the compressor

After the objective, accurate calculation and analysis on a number of technical and economic evaluation factors, our engineer built fully quantitative mathematical model to achieve a comprehensive balance based on scientific comparison and optimization. The balance include the balance of indoor and outdoor heat exchanger .the balance between compressor and system the balance between wind field and system, the balance between the system shunts etc., which improve by 32% of operating performance system.

System balance technology

Excellent Quality

High Efficient Compressor



Chunlan air conditioner adapts high efficient compressor, and creates an extra ordinary standard of failure-free operation for average 60000

High quality internal thread copper tube

Chunlan, always selects high quality pats, adapts W-shape high quality internal thread copper tubes for each set of air conditioner, which can further improve the efficiency of heat exchange.

Blue multi-stage evaporator

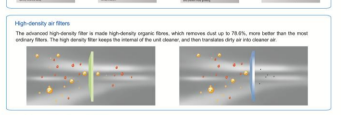
Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange efficient.

Pretty Appearance



Healthy Concerns



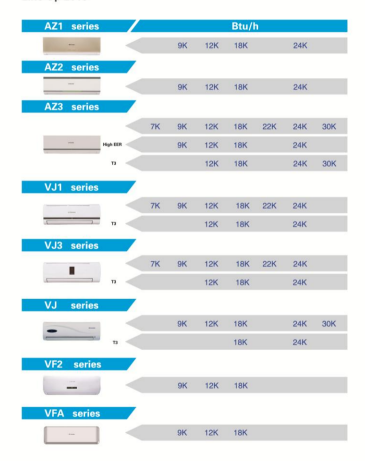


Comfortable Sensibility



Wall Split Series 05/06

Line Up 2016





Wall Split Air Conditioners



Chunlan 6th generation inverter technology

Unique PAM180 vector DC inverter control technology Inverter system innovation technology Intelligent Renesas control chip. DC high end configuration, multi channel precise adjustment

Chunlan intelligent comfy function

e intelligent internet of things, control cooling&heating at anywhere

Quintuple intelligence, e fashion life. Healthy air technology

2nd generation super silencer technology

star sky, infinite dream

Chunlan e star sky intelligent air conditioner with internet of things function, which adopts Acrylic panel and IMID high end decorative printing technology. The unique multi-arc shaped luxury panel is transparent and gorgeous like crystal. Shining starlight scatter above it and makes a perfect scene.





Intelligent internet of things Free enjoyment



The unique e intelligent internet of things Chunlan air conditioner, seamlessly connect air conditioner, service platform and customer together to create an intelligent interactive system via internet. It is a breakthrough to the time and space limit, reinvention to air conditioner, customer can freely enjoy comfortable living.

intelligent internet of things App









online intelligent diagnosis

e intelligent customization.



comfortable running mode according to their own needs and preferences, with precise and

intelligent environment adaptive



intelligent upgrade and optimization

Intelligent RENESAS Chips



As the brain of air conditioners, chips are the core control components which decide the performance of air conditioners. Churlans established a chip RAD lab by working together with Renessa Japan to davelop the higher-performance 32-bit vector control chips. By intelligent vector control chips. By intelligent vector control statement to multicle channels increased, while precise adjustment to multicle channels

Inverter Class A** Energy Efficiency Energy saving & High Efficiency



When the unit rups under an ultra-low frequency, the lowest power just equates to the

Full DC Advanced Configuration Multiple Channels Precise Adjustment







2nd Generation Patented Super Silencing Technology Decrease the noise into ultimate



New developed Chunian Inverter Silence Doctor air conditioner is new generation super silencing air conditioner. It upgrades the patented super silencing technology into second generation and deceases the system noise into ultimate.

















Independent digital Comfortable sleep Healthy air technology

Performance		Model	CS-08R/BX-1	CS-09R/BX-1	CS-11R/BX-1	CS-12R/BX-1
Refrigerant			R22	R22	R22	R22
Cooling Capacity		Btu/h	8000	9000	11000	12000
Heating Capacity		Btu/h	8600	9400	12000	13000
Power supply		Ph, V~, Hz	1, 220, 50	1,220,50	1,220,50	1,220,50
Rated Cooling Power In	nput	W	670	725	932	1020
Rated Heating Power In	nput	W	735	795	1050	1130
Rated Cooling Operating Current		A	3.1	3.4	4.3	4.7
Rated Heating Operating Current		A	3.4	3.7	4.8	5.2
Air Flow Volume(indoor)	m³/h	500	500	600	640
Noise Level	(dB(A))	Indoor	22-35	22-35	24-38	24-39
	(db(A))	Outdoor	≤48	≤50	≤51	≤51
Net Dimensions	W×D×H	Inside (mm)	820x210x300	820×210×300	881×213×312	881×213×312
Net Olmensions	WANDER	Outside (mm)	650x250x506	650×250×506	760×259×537	760×259×663
Net Weight	(kg)	Indoor/Outdoor	10.3/25.5	10.3/28.5	12/32	12/34
Packing Dimensions	W×D×H	Indoor (mm)	940x300x400	940x300x400	1000x303x412	1000x303x41
racking Dimensions	Wall	Outdoor (mm)	790x352x565	790x352x565	896x352x600	896x352x600
Gross Weight	(kg)	Indoor/Outdoor	12.5/29.5	12.5/33.5	13.6/36	13.6/39
Pipe Size	6	Liquid	1/4*	1/4	1/4	1/4
Pipe Size	(inch)	Gas	3/8*	3/8	1/2	1/2
Applicable Area		m²	10-15	12-17	15-22	16-25
Loading Quantity	(set)	201/401/401HQ	105/220/255	105/220/255	90/185/215	90/185/215

- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates
- The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference
 Churlain reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product

A

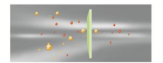




CFC-free R290 environmental refrigerant Excellent thermal Air conditioner performance of the maximize energy eco-friendly refrigerant efficiency and can R290 can generate more achieve the energy powerful cooling and saving performance of heating capacity. the air conditioner. R290 is the new environmental friendly The rate of the refrigerant all over the destruction of the ozone layer tends to be world, which is clean, eco zero, which makes a friendly with negligible GWP value. It has a great great contribution to the potential to be used in

High-density filter

The advanced high-density filter is made high-density organic fibres, which removes dust up to 78.6%, more better than the most ordinary filters. The high density filter keeps the internal of the unit cleaner, and then translates dirty air into cleaner air.





More environmental protection

ODP(Ozone depletion potential):0 GWP(Global warming potential):3

R290 is also called propane, belongs to the hydrocarbon refrigerants. It has no destruction to the ozone layer, also the greenhouse effect also is very small, since its GWP value is as low as only 3, while R410a refrigerant has a GWP value at 1890. It is the most environmental protection refrigerants. As a kind of natural hydrocarbon medium, the critical pressure of R290 is low, it has a high latent heat of evaporation and good environmental protection and thermal performance.

Less energy consumption

With the excellent thermodynamic feature of R290 refrigerant, air conditioner system charged with R290 can achieve much higher EER comparing with R410a refrigerant

High Efficient R290a Compressor



International brand air conditioner adapts high efficient compressor, and creates an extra ordinary standard of failure-free operation for average

High quality internal thread copper tube



Chunlan, always selects high quality pats, adapts W-shape high quality internal thread copper tubes for each set of air conditioner, which can further improve the efficiency of heat exchange.

Blue multi-stage evaporator



Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange efficient.















Anti Cool Air Function



















Performance		Model	CS-09/AZ3BPdWb-2	CS-12R/AZ3BPdWb-2	CS-09R/AZ3Wb-0	CS-12R/AZ3Wb-0
Refrigerant			R290	R290	R290	R290
Cooling Capacity		Btu/h	9000 (2700~11300)	00 (2700~11300) 12000 (3300~14000) 90		12000
Heating Capacity		Btu/h	9550 (2200~12000)	13150 (3250~16000)	9550	13150
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	nput	W	678 (140~950)	950 (190~1370)	678	950
Rated Heating Power In	nput	W	745 (130~1100)	1045 (170~1700)	745	1045
Rated Cooling Operating Current		A	3.2 (0.7~4.5)	4.4(0.9~6.5)	3.2	4.4
Rated Heating Operating Current		A	3.5 (0.6~5.2)	4.9(0.8~8.0)	3.5	4.9
Air Flow Volume(indoor)	mº/h	540	590	540	590
Noise Level	(dB(A))	Indoor	32/34/36/38	30/33/36/39	32/34/36/38	30/33/36/39
	(UD(A))	Outdoor	50	51	≤50	≤51
		Inside (mm)	820X190X274	820X190X274	820X190X274	820X190X274
Net Dimensions	W×D×H	Outside (mm)	760X259X537	760X259X537	760X259X537	760X259X537
Net Weight	(kg)	Indoor/Outdoor	9.3/30	9.3/33	9.3/30	9.3/33
Packing Dimensions	W×D×H	Indoor (mm)	940X280X370	940X280X370	940X280X370	940X280X370
Packing Dimensions	AA ~ D ~ LI	Outdoor (mm)	896X352X600	896X352X600	896X352X600	896X352X600
Gross Weight	(kg)	Indoor/Outdoor	11.6/35	11.6/38	11.6/35	11.6/38
Pipe Size	(inch)	Liquid	1/4	1/4	1/4	1/4
ripe Size (inch)		Gas	3/8	3/8	3/8	3/8
Applicable Area		m²	12~17	16~25	12~17	16~25
Loading Quantity	(set)	20'/40'/40'HQ	98/210/235	98/210/235	98/210/235	98/210/235

- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates
- . The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
- Chunlen reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product.

R410A ON/OFF Universal













11/12

Performance		Model	CS-07(R)/AZ3Wa-5	CS-09(R)/AZ3Wa-5	CS-12(R)/AZ3Wa-5	CS-18(R)/AZ3Wa-5	CS-22(R)/AZ3Wa-5	CS-24(RyAZ3Wa-6	CS-30(R)/AZ3Wa-I
Refrigerant			R410a	R410a	R410s	R410a	R410a	R410a	R410s
Cooling Capacity		Bluh	7000	9000	12000	18000	22000	24000	30000
Heating Capacity		Bluth	7500	9400	12500	18700	22000	24000	30000
Power supply		Ph, V-, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power	Input	W	760	880	1060	1500	2000	2420	2950
Rated Heating Power	Input	w	730	840	980	1500	1900	2300	2950
Rated Cooling Operati	ing Current	A	3.6	4.1	4.9	7.0	9.3	11.3	13.7
Rated Heating Operati	ing Current	A	3.4	3.9	4.5	7.0	8.8	12.6	13.7
Air Flow Volume(indo	ior)	mitto	435	500	580	830	885	1100	1300
Noise Level (dB(A)	(dB(A))	Indoor	28/32/34/37	28/32/34/37	30/33/36/40	33/39/43/46	42/45/48/51	40/43/46	42/45/48
THOSE LOVE	Jonfulli	Outdoor	49	51	52	57	60	57	60
Net Dimensions	WxDxH	Inside (mm)	820x190x274	820x190x274	820x190x274	870x190x283	900x190x283	1150x242x325	1150x242x325
		Outside (mm)	650x250x506	650x250x506	760x259x537	760x259x537	800x253x646	823x276x649	950x310x745
Net Weight	(kg)	Indoor/Outdoor	7.7/23.5	7.7/23.5	8.1/30	11.6/37	12/45	13.5/50	19/62
Packing Dimensions	WxDxH	Indoor (mm)	880x270x360	880x270x360	880x270x360	990x280x380	1020x280x380	1310x347x440	1310x347x440
racing programma	Haban	Outdoor (mm)	790x370x565	790x370x565	896x352x600	896x352x600	960x370x710	990x390x730	1125x420x875
Gross Weight	(Hg)	Indoor/Outdoor	10.2/29.5	10.2/29.5	10.6/35	13.2/45	13.6/53	16/58	22/70
Pipe Size (inch)	Desire.	Liquid	1/4*	1/4"	1/4"	1/4*	1/4"	1/4"	3/8"
	Ges	38.	3/8"	1/2"	1/2*	58"	58"	5/8"	
Applicable Area		m*	12-17	12-17	16-25	29-35	30-50	40-60	50-80
Loading Quantity	(set)	20140140140	114/240/260	114/240/260	105/232/255	95/205/225	75/160/172	58/122/132	42/90/108

Performance	_	Model	CS-07(R)/VJ1Wa-5	CS-09(R)/VJ1Wa-5	CS-12(R)/VJ1Wa-5	CS-18(R)/VJ1Wa-5	CS-22(R)/VJ1Wa-5	CS-24(R)/VJ1Wa-
Refrigerant			R410a	R410a	R410a	R410a	R410a	R410a
Cooling Capacity		Btu/h	7000	9000	12000	18000	22000	24000
Heating Capacity		Btufh	7500	9400	13000	18700	22000	24000
Power supply		Ph, V~, Hz	1.220.50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power Is	nput	W	763	880	1220	1900	2250	2250
Rated Heating Power Input		W	733	840	1150	1860	2150	2150
Rated Cooling Operating Current		A	3.6	4.1	5.6	8.7	10.2	10.2
Rated Heating Operating	ng Current	A	3.4	3.9	5.3	8.6	9.7	9.7
Air Flow Volume(indoor	1)	m³/h	435	435	520	860	885	885
Noise Level	(dB(A))	Indoor	29/32/34/37	29/32/34/37	28/33/36/40	33/39/43/46	42/45/48/51	42/45/48/51
reside Cerei	use Level (dB(A))	Outdoor	49	49	52	57	60	60
Net Dimensions	W×D×H	Inside (mm)	677x198x250	677x198x250	745x198x250	900x211x285	900x211x285	1014x213x320
Net Dimensions	M×D×H	Outside (mm)	650x250x506	650x250x506	760x259x537	760x259x537	800x253x646	823x275x646
Net Weight	(kg)	Indoor/Outdoor	7/23.5	7/2 .5	7.5/30	10.5/40	10.5/45	15/48
Packing Dimensions	W×D×H	Indoor (mm)	745x271x330	745x271x330	815x271x330	1010x300x375	1010x300x375	1105x400x308
r acong ceneratora	Hessen	Outdoor (mm)	790x352x565	790x352x565	896x352x600	896x352x600	950x370x710	980x400x730
Gross Weight	(kg)	Indoor/Outdoor	9.5/27.5	9.5/29.5	10/35	13/45	13/53	17.5/56
Pipe Size (le	(inch)	Liquid	1/4"	1/4*	1/4"	1/4*	1/4*	1/4*
npe size (inch)		Gas	3/8"	3/8"	1/2"	1/2"	5/8"	5/8*
Applicable Area		m ³	11-13	12-17	16-25	20-35	30-45	40-50
Loading Quantity	(set)	201/401/40°HQ	125/265/290	125/265/290	116/242/260	96/210/220	75/160/172	60/130/148



- The data listed in the form only for reference, and the specific parameter shall refer to product nameptates.
 The applicable area of ac conditioner in related to room creation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.

 Churter inserves the regist to during the product deeps, specifications and product.

 Churter inserves the regist to during the product deeps, specifications and product.

R410A ON/OFF High Efficiency





LED blacklight

The hidden dynamic LED display converys power and intelligent.

Simple acrylic molding

Black/Sliver transparent mirror arcrylic molding well matchs your room with siple style and aesthetic feeling.





Backlight remote control

A intimate remote control with backlight function, allow you to use even in dim lighting easily. Run mode with memory function is more convenient.



Independent digital display

The LED display can be turned on or off to show a visible running status,depnding on user's need.

















Sleep Mode







Four Speed Air Outlet



Backlight Remote Control





Inteligent Defrost



13/14

Complying With Iran Standard

Performance		Model	CS-09(R)/AZ3Wa-E3	CS-12(R)/AZ3Wa-E3	CS-18(R)/AZ3Wa-E3	CS-24(R)/AZ3Wa-E3
Refrigerant			R410a	R410a	R410a	R410a
Cooling Capacity		Btu/h	9000	12000	18000	24000
Heating Capacity		Btu/h	9400	13000	18000	24000
Power supply		Ph, V+, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	nput	W	810	1060	1600	2300
Rated Heating Power I	nput	W	800	1170	1700	2300
Rated Cooling Operating Current		A	3.8	5.0	7.4	10.7
Rated Heating Operating Current		A	3.7	5.5	7.9	10.7
Air Flow Volume(indoor	r)	m³/h	470	520	885	1250
Noise Level	(dB(A))	Indoor	26/30/32/35	30/33/36/40	42/45/48/51	40/43/46
	(dB(A))	Outdoor	50	51	54	60
Net Dimensions	000000000	Inside (mm)	820x190x274	820x190x274	900x190x283	1150x242x325
Net Dimensions	W×D×H	Outside (mm)	650x250x506	760x259x537	760x259x663	950x310x745
Net Weight	(kg)	Indoor/Outdoor	8.1/25.5	8.1/31	13.6/48	15/61
Packing Dimensions	W×D×H	Indoor (mm)	880x270x360	880x270x360	1020x280x380	1310x347x440
Packing Dimensions	44×D×H	Outdoor (mm)	790x370x565	896x352x600	896x352x600	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	10.6/28.5	10.6/36	13.6/48	18/69
Pipe Size	6-43	Liquid	1/4"	1/4"	1/4*	3/8*
Pipe Size (inch)		Gas	3/8"	1/2*	1/2*	5/8*
Applicable Area		m ^a	12-17	16-25	20-35	35-50
Loading Quantity	(set)	20'/40'/40'HQ	114/240/260	105/232/255	95/218/232	42/90/108

Complying With Australia GEMS Standard

Performance		Model	CS-09(R)/AZ3Wa-E0	CS-12(R)/AZ3Wa-E0	CS-18(R)/AZ3Wa-E1	CS-24(R)/AZ3Wa-E
Refrigerant			R410a	R410a	R410a	R410a
Cooling Capacity		Btu/h	9050	12000	1800	24000
Heating Capacity		Btu/h	9000	12100	1800	24000
Power supply		Ph, V-, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	put	W	710	935	1420	1950
Rated Heating Power In	put	W	700	940	1500	2050
Rated Cooling Operating Current		A	3.1	4.2	6.6	9.0
Rated Heating Operating	Current	A	3.1	4.2	7.0	9.5
Air Flow Volume(indoor)		m³/h	550	650	950	1150
Noise Level	(dB(A))	Indoor	26/30/32/35	26/29/32/36	39/43/46	42/45/48
	(00(n))	Outdoor	49	50	57	60
Net Dimensions	W×D×H	Inside (mm)	820x190x274	900x190x283	1150x242x325	1150x242x325
Net Dimensions	WANDAH	Outside (mm)	760x259x537	760x259x663	823x275x646	950x310x745
Net Weight	(kg)	Indoor/Outdoor	7.7/32	12/34	16/50	19/65
Packing Dimensions	W×D×H	Indoor (mm)	880x270x360	1020x280x380	1310x347x440	1310x347x440
r doining communication		Outdoor (mm)	896x352x600	896x352x712	980x400x730	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	9.2/36	13.6/38	19/58	22/73
Pipe Size	(inch)	Liquid	1/4"	1/4*	1/4*	3/8*
ripo oizo	Griding	Gas	3/8"	1/2*	1/2*	5/8*
Applicable Area		m ^p	12-17	16-25	20-35	35-50
Loading Quantity	(set)	201/401/401HQ	102/210/255	87/175/198	58/122/132	42/90/108

Complying With Israel SII Standard

Performance		Model	CS-09(R)/AZ3Wa-E0	CS-12(R)/AZ3Wa-E0	CS-18(R)/AZ3Wa-E1	CS-24(R)/AZ3Wa-E
Refrigerant			R410a	R410a	R410a	R410a
Cooling Capacity		Btu/h	9050	12000	1800	24000
Heating Capacity		Btu/h	9000	12100	1800	24000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	put	W	710	935	1420	1950
Rated Heating Power Input		W	700	940	1500	2050
Rated Cooling Operating Current		A	3.1	4.2	6.6	9.0
Rated Heating Operating	g Current	A	3.1	4.2	7.0	9.5
Air Flow Volume(indoor)	m³/h	550	650	950	1150
Noise Level	(dB(A))	Indoor	26/30/32/35	26/29/32/36	39/43/46	42/45/48
	(OD(A))	Outdoor	49	50	57	60
Net Dimensions	W×D×H	Inside (mm)	820x190x274	900x190x283	1150x242x325	1150x242x325
vet Dimensions	AAADAH	Outside (mm)	760x259x537	760x259x663	823x275x646	950x310x745
Net Weight	(kg)	Indoor/Outdoor	7.7/32	12/34	16/50	19/65
Packing Dimensions	W×D×H	Indoor (mm)	880x270x360	1020x280x380	1310x347x440	1310x347x440
BONING DITHERIBRATIS		Outdoor (mm)	896x352x600	896x352x712	980x400x730	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	9.2/36	13.6/38	19/58	22/73
Pipe Size	(inch)	Liquid	1/4"	1/4"	1/4*	3/8*
(non)		Gas	3/8*	1/2*	1/2*	5/8*
Applicable Area		m ^a	12-17	16-25	20-35	35-50
Loading Quantity	(set)	20'/40'/40'HQ	102/210/255	87/175/198	58/122/132	42/90/108

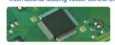
R410A DC Inverter(A+ Class) Complying With New ErP Standard





15/16

International leading vector control chip



The chip is the "brain" of the air conditioning and the core control parts determining the air conditioning performance. Chunlan adopts Japanese Renesas High-performance 32-bit vector control chip technology to greatly enhance operating efficiency and ensure the system stable.

180 ° vector DC inverter control technology





Independent IP 180 * sine wave control technology can accurately detect the position of the rotor of the compressor and make the compressor operating current and the sine anastomosis consistent. Compared with the 120 * square wave technology, it can improve the operating efficiency of the compressor.

CFC-free R410A environmental refrigerant



Air conditioner maximize energy efficiency and can achieve the energy saving performance of the air conditioner.



The rate of the destruction of the ozone layer tends to be zero, which makes a great contribution to the





performance of the eco-friendly refrigerant R410A can generate more powerful cooling and heating capacity.



R410A is the new environmental friendly refrigerant all over the world, which is clean, eco-friendly, non-flammable. It is widely used in many countries.

Performance		Model	CS-09R/AZ3BPWa-2	CS-12R/AZ3BPWa-2	
Refrigerant			R410a	R410a	
Cooling Capacity		Btu/h	9000(2700~10300)	12000(3300~14000)	
Heating Capacity		Btu/h	9550(2200~12000)	13500(3250~16000)	
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	
Rated Cooling Power In	nput	W	660(140~950)	970(190~1370)	
Rated Heating Power Input		W	760(130~1100)	1280(170~1700)	
Rated Cooling Operating Current		A	3.1(0.7~4.5)	4.5(0.9~6.5)	
Rated Heating Operating	ng Current	A	3.6(0.6~5.2)	5.9(0.8~8.0)	
Air Flow Volume(indoor	r)	m³/h	540	590	
Noise Level	(dB(A))	Indoor	32/34/36/38	30/33/36/39	
	(db(A))	Outdoor	50	51	
Net Dimensions		Inside (mm)	820x190x274	820x190x274	
Net Dimensions	W×D×H	Outside (mm)	760x259x537	760x259x537	
Net Weight	(kg)	Indoor/Outdoor	9.3/30	9.3/33	
Packing Dimensions	W×D×H	Indoor (mm)	940x280x370	940x280x370	
racking Dimensions	WADAL	Outdoor (mm)	896x352x600	896x352x600	
Gross Weight	(kg)	Indoor/Outdoor	11.6/35	11.6/38	
Pipe Size	(inch)	Liquid	1/4*	1/4"	
i ipo diao	()	Gas	3/8"	3/8"	
Applicable Area		m²	12-17	16-25	
Loading Quantity (set)		20'/40'/40'HQ	98/210/235	98/210/235	

- The data laded in the form only for reference, and the specific parameter shall refer to product nameplates.
 The applicable area of an conditioner in related to room invariable related in regular of the faulting, the size and amount of the doors and windows, so that the applicable area is just to reference.
 Chulteria reserves the registro the registro discipled in regular and product.

R410A DC Inverter(A+ Class) Complying With New ErP Standard





A





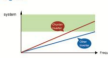


17/18

Chunlan innovative technologies

Inverter potential optimization technology

Improved technology of inverter system optimizes quadratic node and interval of units operation frequency, and also expand potential performance of heating and cooling. Under same operating frequency, the units may reach required cooling or heating capacity at speed, and less energy consumption. It realizes the revolutionary breakthrough of inverter technology.



System balance technology

After the objective, accurate calculation and analysis on a number of technical and economic evaluation factors, our engineer built fully quantitative mathematical model to achieve a comprehensive balance based on scientific comparison and optimization. The balance include the balance of indoor and outdoor heat exchanger ,the balance between compressor and system, the balance between wind field and system, the balance between the system shunts etc., which improve by 32% of operating performance system.



Modal analysis technology

Modal analysis, which is generally used for aircraft manufacturing, is modul arraysis, micro is generally used to raincrait manufacturing, is applied in air conditioner design by chunlan. Chunlan adopts more accurate and more efficient vibration modal analysis technology to analyze specific natural frequency of components, damping ratio and modal modes, and design products. By this way, chunlan makes the quality of each components more perfect.





Performance	Model	CS-09R/AY1BPWa-2	CS-12R/AY1BPWa-2	CS-09R/VF1BPWa-2	CS-12R/VF1BPWa-2
Refrigerant		R410a	R410a	R410a	R410a
Cooling Capacity	Btu/h	9000(2700~10300)	12000(3300~14000)	9000(2700~10300)	12000(3300~14000)
Heating Capacity	Btu/h	9550(2200~12000)	13500(3250~16000)	9550(2200~12000)	13500(3250~16000)
Power Supply	Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power Input	W	660(140~950)	970(190~1370)	660(140~950)	970(190~1370)
Rated Heating Power Input	w	760(130~1100)	1280(170~1700)	760(130~1100)	1280(170~1700)
Rated Cooling Operating Current	A	3.1(0.7-4.5)	4.5(0.9~6.5)	3.1(0.7~4.5)	4.5(0.9~6.5)
Rated Heating Operating Current	A	3.6(0.6~5.2)	5.9(0.8~8.0)	3.6(0.6~5.2)	5.9(0.8~8.0)
Air Flow Volume (indoor)	m³/h	540	590	570	640
Noice Level (dB(A))	Indoor	32/34/36/38	30/33/36/39	31/36/37/40	33/36/39/42
Noice Level (db(A))	Outdoor	50	51	50	51
Net Dimensions (WxDxH)	Inside(mm)	820x190x274	820x190x274	780x201x274	860x201x274
Net Dimensions (WADAM)	Outside (mm)	760x259x537	760x259x537	760x259x537	760x259x537
Net Weight (kg)	Indoor/Outdoor	9.3/30	9.3/33	9.3/30	10.8/33
Packing Dimensions (WxDxH)	Indoor (mm)	940x280x370	940x280x370	850x280x355	930x280x355
Packing Dimensions (WXDXPI)	Outdoor (mm)	896x352x600	896x352x600	896x352x600	896x352x600
Gross Weight (kg)	Indoor/Outdoor	11.6/35	11.6/38	11.6/35	13.3/38
Pipe Size (inch)	Liquid	1/4"	1/4"	1/4*	1/4*
ripo dizo (ilidir)	Gas	3/8*	3/8*	3/8*	3/8*
Applicable Area	m²	12-17	16-25	12-17	16-25
Loading Quantity (set)	20'/40'/40'HQ	98/210/235	98/210/235	100/220/245	98/210/235

- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates
- . The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference. Churilan reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product.

R410A DC Inverter(A+ Class) Complying With New ErP Standard





































High efficient DC inverter compressor



Adopting efficient DC inverter compressor, whose rotor is rare earth permanent magnets which runs through magnetic field interaction of rotor after electrifying, achieves stepless speed regulation and more precise control to ensure energy efficient of air conditioning core components.

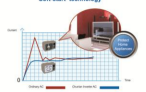
Seven peculiar compressor technology

- Demagnetization current protects the compressor.
 PFC fow frequency control makes running current waveform of compressor tends to be sine wave and stately current through torque compensation to save more energy.
 Weak magnetic control increases the frequency of the compressor, enhances the energipeation and heating efficiency of air conditioner and make the compressor run more enrigheation and heating efficiency of air conditioner and make the compressor run more
- smoothly.

 4. Through maximum torque current control, the air conditioner efficiently and smoothly

- Through maximum longue curies corect, are are common eximited and corection.
 Through maximum longue compressor understand and rolling corection.
 Compressor starting program make the compressor starts more stable and one hundred persons traccessful startup.
 This dead zone in compressing software control as well as the precise positioning of the position of the toter makes the compressor operation currient wereform in near the vicinity of zero and a crest smoother.

Soft-start technology



The starting current of ordinary air conditioner is five times higher than the normal operating state, which greatly influence and interference grid. Chunlan inverter air conditioner adopts low-frequency start-up mode to allow start up current smoothly transit to the normal operation of the current state.

High Efficient Compressor



Chunlan air conditioner adapts high efficient compressor, and creates an extra ordinary standard of failure-free operation for average 60000 hours.

High quality internal thread copper tube

Chunlan, always selects high quality pats, adapts W-shape high quality internal thread copper tubes for each set of air conditioner, which can further improve the efficiency of heat exchange.



Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange

19/20

Performance		Model	CS-09R/VE2BPWa-2	CS-12R/VE2BPWa-2	CS-09R/VF2BPWa-2	CS-12R/VF2BPWa-2
Refrigerant			R410a	R410a	R410a	R410a
Cooling Capacity		Btu/h	9000(2700~10300)	12000(3300~14000)	9000(2700~10300)	12000(3300~14000)
Heating Capacity		Btu/h	9550(2200~12000)	13500(3250~16000)	9550(2200~12000)	13500(3250~16000)
Power Supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power	Input	W	660(140~950)	970(190~1370)	660(140~950)	970(190~1370)
Rated Heating Power	Input	W	760(130~1100)	1280(170~1700)	760(130~1100)	1280(170~1700)
Rated Cooling Operating Current		A	3.1(0.7~4.5)	4.5(0.9~6.5)	3.1(0.7~4.5)	4.5(0.9~6.5)
Rated Heating Opera	ting Current	A	3.6(0.6~5.2)	5.9(0.8~8.0)	3.6(0.6~5.2)	5.9(0.8~8.0)
Air Flow Volume	(indoor)	m³/h	500	550	440	500
Notes Const	(-ID(A))	Indoor	33/36/38/41	33/36/39/42	33/36/38/41	33/36/39/42
loice Level	(dB(A))	Outdoor	50	51	50	51
Net Dimensions	(WxDxH)	Inside(mm)	760x180x260	840x180x260	745x198x250	745x198x250
red Dimensions	(VVADAII)	Outside (mm)	760x259x537	760x259x537	760x259x537	760x259x537
Net Weight	(kg)	Indoor/Outdoor	7.5/30	8.5/32	7.8/30	8.0/32
Packing Dimensions	(WxDxH)	Indoor (mm)	875x265x340	955x265x340	815x271x330	815x271x330
Packing Dimensions	(WXDXH)	Outdoor (mm)	896x352x600	896x352x600	896x352x600	896x352x600
Gross Weight	(kg)	Indoor/Outdoor	10/35	11/37	10.3/35	10.5/37
Pipe Size (inch)		Liquid	1/4*	1/4"	1/4*	1/4"
		Gas	3/8"	3/8"	3/8*	3/8*
Applicable Area		m²	12-17	16-25	12-17	16-25
Loading Quantity (set)		20'/40'/40'HQ	105/225/245	82/170/200	110/240/255	110/240/255

All above models are different in indoor panel design ,but the same in technical specification.

- The data listed in the form only for reference, and the specific parameter shall refer to product namepla
- . The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference Chunium reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product.

A

VF2

A⁺ VF1

























T1 R22 Series









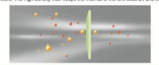


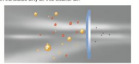


21/22

High-density filter

The advanced high-density filter is made high-density organic fibres, which removes dust up to 78.6%, more better than the most ordinary filters. The high density filter keeps the internal of the unit cleaner, and then translates dirty air into cleaner air.





Performance		Model	CS-09(R)/AZ3-5	CS-12(R)/AZ3-5	CS-18(R)/AZ3-5	CS-22(R)/AZ3-5	CS-24(R)/AZ3-6	CS-30(R)/AZ3-6
Refrigerant			R22	R22	R22	R22	R22	R22
Cooling Capacity		Bhuh	9000	12000	18000	22000	24000	30000
Heating Capacity		Bluh	9400	12500	18700	22000	24000	30000
Power supply		Ph, V-, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	put	W	870	1220	1500	2250	2420	2950
Rated Heating Power Input		W	830	1140	1500	2150	2300	2950
Rated Cooling Operating Current		A	4.0	5.7	7.0	10.2	11.3	13.7
Rated Heating Operating Current		A	3.9	5.3	7.0	9.7	10.7	13.7
Air Flow Volume(indoor)		m*/h	440	520	860	885	1100	1300
Noise Level (d	(dB(A))	Indoor	28/32/34/37	30/33/36/40	33/39/43/46	42/45/48/51	40/43/46	42/45/48
	(00(4))	Outdoor	49	52	57	57	57	60
Net Dimensions	WxDxH	Inside (mm)	820x190x274	820x190x274	870x190x283	900x190x283	1150x242x325	1150x242x325
rest Dimensions	AAKDAM	Outside (mm)	650x250x508	760x259x537	760x259x537	800x253x646	823x276x649	950x310x745
Net Weight	(kg)	Indoor/Outdoor	7.7/25.5	8.1/30	11.6/37	12/45	15/48	19/62
Packing Dimensions	W*D*H	Indoor (mm)	880x270x360	880x270x360	990x280x380	1020x280x380	1310x347x440	1310x347x440
racking Dimensions		Outdoor (mm)	790x352x565	896x352x600	896x352x600	950x370x710	990x390x730	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	10.2/29.5	10.6/35	13.2/45	13.6/53	18/53	22/70
Pipe Size	(inch)	Liquid	174	174	1/4	114	174	3/8
r ye owe (non)		Ges	3/8	172	172	578	578	578
Applicable Area		m²	12-17	16-25	20-35	30-50	40-60	60-80
Loading Quantity	(set)	207/407/40°HQ	114/240/260	105/232/255	98/205/225	75/160/172	58/122/132	42/90/108

Performance		Model	CS-09R/VJ1-5	CS-12R/VJ1-5	CS-18R/VJ1-5	CS-22R/VJ1-5	CS-24R/VJ1-5
Refrigerant			R22	R22	R22	R22	R22
Cooling Capacity		Btu/h	9000	12000	18000	22000	24000
Heating Capacity		Btu/h	9400	13000	18700	22000	24000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power I	nput	W	870	1220	1900	2250	2750
Rated Heating Power I	nput	W	830	1150	1860	2150	2650
Rated Cooling Operatin	ng Current	A	4.0	5.6	8.7	10.2	14.5
Rated Heating Operation	ng Current	A	3.9	5.3	8.6	9.7	14.3
Air Flow Volume(indoor	7)	m³/h	435	500	860	885	885
Noise Level	(dB(A))	Indoor	30/33/36/38	28/33/36/40	33/39/43/46	42/45/48/51	42/45/48/51
	(00(4))	Outdoor	49	52	57	60	62
Net Dimensions	W×D×H	Inside (mm)	677x198x250	745x198x250	900x211x285	900x211x285	1014x213x320
Net Dimensions	W×D×H	Outside (mm)	650x250x506	760x259x537	760x259x537	800x253x646	823x276x646
Net Weight	(kg)	Indoor/O utdoor	7/2 .5	7.5/30	10.5/40	10.5/45	15/54
Packing Dimensions	W×D×H	Indoor (mm)	745x271x330	815x271x330	1010x300x375	1010x300x375	1105x400x308
r acking Dimensions	Webell	Outdoor (mm)	790x352x565	896x352x600	896x352x600	950x370x710	980x400x730
Gross Weight	(kg)	Indoor/O utdoor	9.5/29.5	10/35	13/45	13/53	17.5/62
Pipe Size	(inch)	Liquid	1/4"	1/4*	1/4*	1/4"	1/4"
ipe size (inch)		Gas	3/8"	1/2*	1/2*	5/8"	5/8*
Applicable Area		m²	12-17	16-25	20-35	30-50	40-60
Loading Quantity	(set)	20'/40'/40'HQ	125/265/290	116/242/260	96/210/220	75/160/172	62/130/154

- All above models are different in indoor panel design, but the same in technical specification.

 The data taste in the farm only for reference, and the specific parenters shall what by product rerequises.

 The applicable area of air conditions in related to onco orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.

 Oursiles reserves the right to drarge the product design, specifications, and parenters. There is no specific torios if there appears any adjustment, please nefer is product specifications and product.

VJ Series



Anti Cold Wind Design

Under heating mode, with anti-cold wind function the indoor unit only begins to blow after heating temperature is warm enough, no cold wind from fan.





Modal analysis technology

Chunlan adopts more accurate and more efficient vibration modal analysis technology to analyze specific natural frequency of components, damping ratio and modal modes, and design products. By this way, chunlan makes the quality of each components more perfect.

High Efficient Compressor



Chunlan air conditioner adapts high efficient compressor, and creates an extra ordinary standard of failure-free operation for average 60000 hours.

High quality internal thread copper tube



Chunlan, always selects high quality pats, adapts W-shape high quality internal thread copper tubes for each set of air conditioner, which can further improve the efficiency of heat exchange.



Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange efficient.











Anti Cool Air Function





Inteligent Defrost

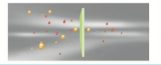
Wide Climate Design

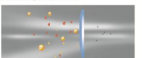
Backlight Remote Control

23/24

High-density filter

The advanced high-density filter is made high-density organic fibres, which removes dust up to 78.6%, more better than the most ordinary filters. The high density filter keeps the internal of the unit cleaner, and then translates dirty air into cleaner air.





Performance		Model	CS-09(R)/VJ-6	CS-12(R)/VJ-6	CS-18(R)/VJ-6	CS-24(R)/VJ-6	CS-30(R)/VJ-6
Refrigerant			R22	R22	R22	R22	R22
Cooling Capacity		Btu/h	9000	12000	18000	24000	30000
Heating Capacity		Btu/h	9000	12000	18000	24000	30000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	nput	W	960	1300	2100	2450	3350
Rated Heating Power In	nput	W	920	1250	2050	2350	3450
Rated Cooling Operatir	g Current	A	4.0	5.5	8.7	10.2	16.2
Rated Heating Operating	ng Current	A	3.9	5.3	8.6	9.7	16.6
Air Flow Volume(indoor)	m³/h	435	520	860	885	880
Noise Level	(AD/A))	Indoor	29/32/34/37	28/33/36/40	33/38/43/46	41/44/47/50	42/45/48/51
IVUISE LEVEI	(dB(A))	Outdoor	49	52	57	57	57
Net Dimensions	W×D×H	Inside (mm)	677x198x250	745x198x250	900x211x285	900x211x285	1014x213x320
Net Dimensions	M×D×H	Outside (mm)	650x250x506	650x250x506	760x259x537	800x253x646	800x253x646
Net Weight	(kg)	Indoor/Outdoor	7/23.5	7.5/30	10.5/38	10.5/43	15/54
Packing Dimensions	W×D×H	Indoor (mm)	745x271x330	815x271x330	1010x300x375	1010x300x375	1105x308x400
racking Dimensions	MA-D-LI	Outdoor (mm)	790x352x565	790x352x565	896x352x600	950x370x710	950x370x710
Gross Weight	(kg)	Indoor/Outdoor	9.5/27.5	10/35	13/43	13/51	17.5/62
Pipe Size	(inch)	Liquid	1/4"	1/4"	1/4"	1/4 "	1/4 "
ripe dize	(mch)	Gas	3/8"	1/2"	1/2*	5/8 "	5/8"
Applicable Area		m²	12-17	16-25	20-35	30-50	40-60
Loading Quantity	(set)	20'/40'/40'HQ	125/265/290	125/265/284	96/210/220	75/160/172	75/160/172

The data listed in the form only for reference, and the specific parameter shall refer to product nameplates.

<sup>The applicable area of air conditioner is related to room orientation, resulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.

Chunian reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product</sup> namenlates.



CS-09R/AY2-1

CS-12R/AY2-1



CS-09R/VF1-2

CS-12R/VF1-2



CS-09R/VF2-5 CS-12R/VF2-5 CS-18R/VF2-5



CS-09R/VF2-5a CS-12R/VF2-5a CS-18R/VF2-5a

High Efficient Compressor



Chunlan air conditioner adapts high efficient compressor, and creates an extra ordinary standard High quality internal thread copper tube

Chunlan, always selects high quality pats, adapts W-shape high quality internal thread copper tubes for each set of air conditioner, which can further improve the efficiency of heat exchange.

Blue multi-stage evaporator

Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange efficient.



Specification [ON-OFF]

25/26

Smart Wind Direction Design



According to the needs for the cooling and heating, judge the wind upstream or downstream. When Upon cooling vents is up, cold air from the top to down and rapid cooling. When Upon heating vent is down, hot air from the bottom to up rapid heating.

Anti Cold Wind Design



Under heating mode, with anti-cold wind function the indoor unit only begins to blow after heating temperature is warm enough, no cold wind from fan.

Features



Sleep Mode







Four Speed Air Outlet



















Independent Digital Display Button

Inteligent Defrost

Performance		Model	CS-09R/VF1-2	CS-12R/VF1-2	CS-09R/VF2-5	CS-12R/VF2-5	CS-18R/VF2-5
Refrigerant			R22	R22	R22	R22	R22
Cooling Capacity		Btu/h	9000	12000	9000	12000	18000
Heating Capacity		Btu/h	9400	13000	9400	12500	18700
Power Supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power	r Input	W	697	985	880	1220	1900
Rated Heating Power	r Input	W	725	1030	830	1140	1860
Rated Cooling Opera	ting Current	A	3.2	4.5	4.1	5.7	8.7
Rated Heating Opera	ting Current	A	3.3	4.7	3.9	5.3	8.6
Air Flow Volume	(indoor)	m³/h	500	500	500	550	810
Noice Level	(dB(A))	Indoor	29/32/35/38	33/36/39/42	28/31/34/37	31/34/37/40	33/39/43/46
	(OD(N))	Outdoor	49	51	49	52	57
Net Dimensions	(WxDxH)	Inside(mm)	780x201x274	780x201x274	780x201x274	780x201x274	860x201x274
TVOC DIMONSIONS	(***DAIT)	Outside (mm)	650x250x506	760x259x537	650x250x506	760x259x537	760x259x537
Net Weight	(kg)	Indoor/Outdoor	9/25.5	9.3/32	9/25.5	9.3/30	10.5/40
Packing Dimensions	(WxDxH)	Indoor (mm)	850x280x355	850x280x355	850x280x355	850x280x355	930x280x355
racking Dimensions	(AAYDYLI)	Outdoor (mm)	790x352x565	896x352x600	790x352x565	896x352x600	896x352x600
Gross Weight	(kg)	Indoor/Outdoor	11.8/29.5	12.1/37	11.8/29.5	11.8/35	13/45
Pipe Size (inch)		Liquid	1/4*	1/4"	1/4*	1/4"	1/4"
Fipe Size (Ilicit)		Gas	3/8"	1/2"	3/8*	1/2"	1/2"
Applicable Area		m²	12-17	16-25	12-17	16-25	20-35
Loading Quantity	(set)	20'/40'/40'HQ	116/246/274	110/232/260	116/246/274	110/232/260	106/226/248

- The data listed in the form only for reference, and the specific parameter shall refer to product nameplates.
 The applicable was of air conditions in estated to room inferentation, insulation level, helping of the building. The size and amount of the doors and windows, so that the applicable area is just for reference.
 Christian researce the right to dample the product depends adjustments. Each or specific colors if there appears any adjustment, please refer to product specifications and product.

VJ 60Hz Series

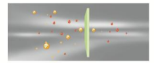


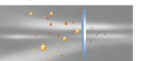




High-density filter

The advanced high-density filter is made high-density organic fibres, which removes dust up to 78.6%, more better than the most ordinary filters. The high density filter keeps the internal of the unit cleaner, and then translates dirty air into cleaner air.





Features













Patent Super Silence Technology Wide Climate Design







24 Hour Timer

Backlight Remote Control

Inteligent Defrost



27/28

Anti Cold Wind Design

Under heating mode, with anti-cold wind function the indoor unit only begins to blow after heating temperature is warm enough, no cold wind from





Modal analysis technology

Chunlan adopts more accurate and more efficient vibration modal analysis technology to analyze specific natural frequency of components, damping ratio and modal modes, and design products. By this way, chunlan makes the quality of each components more

High Efficient Compressor



Chunlan air conditioner adapts high efficient compressor, and creates an extra ordinary standard of failure-free operation for average 60000 hours.

High quality internal thread copper tube





Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange efficient.

Performance		Model	CS-09(R)/VJ-5-60	CS-12(R)/VJ-5-60	CS-18(R)/VJ-5-60	CS-24(R)/VJ-5-60
Refrigerant			R22	R22	R22	R22
Cooling Capacity		Btu/h	9000	12000	18000	24000
Heating Capacity		Btu/h	9000	12000	18000	24000
Power supply		Ph, V~, Hz	1, 220, 60	1, 220,60	1, 220, 60	1, 220, 60
Rated Cooling Power I	nput	W	960	1300	2100	2450
Rated Heating Power I	nput	W	920	1250	2050	2350
Rated Cooling Operation	ng Current	A	4.0	5.5	8.7	10.2
Rated Heating Operation	ng Current	A	3.9	5.3	8.6	9.7
Air Flow Volume(indoo	r)	m³/h	435	520	860	885
Noise Level	(dB(A))	Indoor	29/32/34/37	28/33/36/40	33/38/43/46	41/44/47/50
DISE LEVEL	(db(A))	Outdoor	49	52	57	57
Net Dimensions	W-P-11	Inside (mm)	677x198x250	745x198x250	900x211x285	1014x213x320
Net Dimensions	W×D×H	Outside (mm)	650x250x506	650x250x506	760x259x537	823x276x646
Net Weight	(kg)	Indoor/Outdoor	7/23.5	7.5/30	10.5/38	15/54
Packing Dimensions	W×D×H	Indoor (mm)	745x271x330	815x271x330	1010x300x375	1105x400x308
racking Dimensions	WADAN	Outdoor (mm)	790x352x565	790x352x565	896x352x600	980x400x730
Gross Weight	(kg)	Indoor/Outdoor	9.5/27.5	10/35	13/43	17.5/62
Pipe Size	(inch)	Liquid	1/4*	1/4"	1/4"	1/4 "
ripe oize (inch)		Gas	3/8*	1/2"	1/2*	5/8 **
Applicable Area		m²	12-17	16-25	20-35	30-50
Loading Quantity	(set)	20'/40'/40'HQ	125/265/290	125/265/284	96/210/220	75/160/172

- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates
- The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
- Churlan reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product

VE 115V/60Hz



VE1



VE2



VE3

Smart Wind Direction Design



According to the needs for the cooling and heating, judge the wind upstream or downstream. When Upon cooling vents is up, cold air from the top to down and rapid cooling. When Upon heating vent is down, hot air from the bottom to up rapid heating.

Anti Cold Wind Design



Under heating mode, with anti-cold wind function the indoor unit only begins to blow after heating temperature is warm enough, no cold wind from fan.



High Efficient Compressor



Chunlan air conditioner adapts high efficient compressor, and creates an extra ordinary standard of failure-free operation for average 60000 hours.

High quality internal thread copper tube

Chunlan, always selects high quality pats, adapts W-shape high quality internal thread copper tubes for each set of air conditioner, which can further improve the efficiency of heat exchange.

Blue multi-stage evaporator

Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange efficient













29/30



24 Hour Timer











Sleep Mode

Four Speed Air Outlet

Backlight Remote Control

Performance		Model	CS-09R/VE1-5-60	CS-12R/VE1-5-60	CS-09R/VE2-5-60	CS-12R/VE2-5-60
Refrigerant			R22	R22	R22	R22
Cooling Capacity		Btu/h	9000	12000	9000	12000
Heating Capacity		Btu/h	9400	13000	9400	13000
Power Supply		Ph, V~, Hz	1, 115, 60	1, 115, 60	1, 115, 60	1, 115, 60
Rated Cooling Power Input		W	705	985	705	985
lated Heating Power Input		w	710	1100	710	1100
Rated Cooling Opera	ting Current	A	3.3	4.5	3.3	4.5
Rated Heating Opera	ting Current	A	3.3	5.1	3.3	5.1
Air Flow Volume	(indoor)	m³/h	400	550	400	550
Noice Level	(dB(A))	Indoor	29/32/35/38	33/36/39/42	29/32/35/38	33/36/39/42
	(db(A))	Outdoor	49	51	49	51
Net Dimensions	(WxDxH)	Inside(mm)	760x180x260	840x180x260	760x180x260	840x180x260
Net Dimensions		Outside (mm)	650x250x506	760x259x537	650x250x506	760x259x537
Net Weight	(kg)	Indoor/Outdoor	7.5/25.5	8.5/32	7.5/25.5	8.5/32
Packing Dimensions	(WxDxH)	Indoor (mm)	875x265x340	955x265x340	875x265x340	955x265x340
racking Dimensions	(VVXDXH)	Outdoor (mm)	790x352x565	896x352x600	790x352x565	896x352x600
Gross Weight	(kg)	Indoor/Outdoor	10/29.5	11/37	10/29.5	11/37
Pipe Size (inch)		Liquid	1/4*	1/4"	1/4"	1/4*
r ipo oizo (incri)		Gas	3/8*	1/2*	3/8"	1/2*
Applicable Area		m²	12-17	16-25	12-17	16-25
Loading Quantity	(set)	20'/40'/40'HQ	112/240/260	82/170/200	112/240/260	82/170/200

- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates
- The applicable laree of air conditioner is related to now neverticely, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.

 Churlen reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product

T3 Tropical R22 Universal





31/32

Performance		Model	C3S-12(R)/AZ3-6	C3S-18(R)/AZ3-6	C3S-24(R)/AZ3-6	C3S-30(R)/AZ3-
Refrigerant			R22	R22	R22	R22
Cooling Capacity		Btu/h	12000	18000	24000	30000
Heating Capacity		Btu/h	12000	18700	24000	30000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	nput	W	1200	1900	2420	2950
Rated Heating Power I	nput	W	1190	1860	2300	2950
Rated Cooling Operatin	ng Current	A	5.6	8.7	11.3	13.7
Rated Heating Operating	ng Current	A	5.5	8.6	10.7	13.7
Air Flow Volume(indoor	r)	m³/h	520	860	1100	1300
Noise Level	(dB(A))	Indoor	28/33/36/40	33/39/43/46	40/43/46	42/45/48
	(db(A))	Outdoor	52	57	57	60
Net Dimensions	WxDxH	Inside (mm)	820x190x274	870x190x274	1150x242x325	1150x242x325
Net Dimensions	WANTAL	Outside (mm)	760x259x537	760x259x537	823x276x649	950x310x745
Net Weight	(kg)	Indoor/Outdoor	8.1/31	11.6/34	15/48	19/62
Packing Dimensions	W×D×H	Indoor (mm)	880x270x360	990x280x380	1310x347x440	1310x347x440
racking Dimensions	WADAH	Outdoor (mm)	896x352x600	896x352x600	990x390x730	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	10/36	13.2/39	18/53	22/70
Pipe Size	(inch)	Liquid	1/4"	1/4"	1/4"	378
Figu Sizu	(inch)	Gas	1/2*	1/2*	5/8"	5/8
Applicable Area	Applicable Area		16-25	20-35	40-60	60-80
Loading Quantity	(set)	20'/40'/40'HQ	116/242/260	96/210/220	58/122/132	42/90/108

Performance		Model	C3S-12(R)/VJ1-6	C3S-18(R)/VJ1-6	C3S-24(R)/VJ1-6
Refrigerant			R22	R22	R22
Cooling Capacity		Btu/h	12000	18000	24000
Heating Capacity		Btu/h	12000	18700	24000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	nput	W	1300	1900	2700
Rated Heating Power In	nput	W	1300	1860	2550
Rated Cooling Operatir	ng Current	A	5.6	8.7	12.5
Rated Heating Operating	ng Current	A	5.5	8.6	11.8
Air Flow Volume(indoor)	m³/h	520	860	880
loise Level	(dB(A))	Indoor	26/31/34/38	33/39/43/46	42/45/48/51
	(400)-77	Outdoor	52	57	60
Net Dimensions	W×D×H	Inside (mm)	745x198x250	900x211x285	1014x213x320
Net Dimensions	WAYDAN	Outside (mm)	760x259x537	760x259x537	823x276x649
Net Weight	(kg)	Indoor/Outdoor	7.5/30	10.5/40	15/63
Packing Dimensions	W×D×H	Indoor (mm)	815x271x330	1010x300x375	1105x400x308
acking Dimensions	Walter	Outdoor (mm)	896x352x600	896x352x600	990x390x730
Gross Weight	(kg)	Indoor/Outdoor	10/35	13/45	17.5/71
Pipe Size	(inch)	Liquid	1/4"	1/4"	3/8*
ripo Sizo	(moh)	Gas	1/2*	1/2"	5/8*
Applicable Area		m²	16-25	20-35	30-50
Loading Quantity	(set)	20'/40'/40'HQ	116/242/260	96/210/220	60/130/154

- The data failed in the form only for inference, and the specific parameter shall refer to product numericials.
 The applicable was of air conditioner is related to room overstation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
 Churiam servers the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product name(plains.)

T3 Tropical R410A





CFC-free R410A environmental refrigerant performance of the eco-friendly refrigerant maximize energy efficiency and can R410A can generate more powerful cooling and achieve the energy saving performance of heating capacity. the air conditioner. R410A is the new environmental friendly destruction of the refrigerant all over the ozone layer tends to be world, which is clean. zero, which makes a eco-friendly, great contribution to the non-flammable. It is widely used in many countries.

Features



Initage Start D



Super Silence











Α

В

Anti Cool Air Function

Independe Ventilation

Sleep Mode





Four Speed Air Outlet



Backlight Remote Contro



endent Digital



Specification ION OF

High Efficient Compressor



Chunlan air conditioner adapts high efficient compressor, and creates an extra ordinary standard of failure-free operation for average 60000 hours.

High quality internal thread copper tube



Chunlan, always selects high quality pats, adapts W-shape high quality internal thread copper tubes for each set of air conditioner, which can further improve the efficiency of heat exchange.



Blue multi-stage evaporator

Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange

33/34

Complying With UAE ESMA Standard

Performance		Model	C3S-12/AZ3Wa-E3	C3S-18/AZ3Wa-E3	C3S-24/AZ3Wa-E
Refrigerant			R410a	R410a	R410a
Cooling Capacity		Btu/h	12000	18000	24000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power I	Input	W	1160	1650	2300
Rated Cooling Operati	ng Current	A	5.4	7.6	10.7
Air Flow Volume(indoo	ir)	m³/h	580	885	1250
Noise Level	(dB(A))	Indoor	30/33/36/40	42/45/48/51	40/43/46
	(00(11))	Outdoor	52	54	60
Net Dimensions	W×D×H	Inside (mm)	820x190x274	900x190x283	1150x242x325
rect Dimensions		Outside (mm)	760x259x537	760x259x537	950x310x745
Net Weight	(kg)	Indoor/Outdoor	9.0/32	10.5/40	15/61
Packing Dimensions	W×D×H	Indoor (mm)	880x270x360	1020x280x380	1310x347x440
		Outdoor (mm)	896x352x600	896x352x712	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	11.3/37	13/45	18/69
Pipe Size	(inch)	Liquid	1/4*	1/4*	3/8*
npe size (inch)		Gas	1/2*	1/2*	5/8*
Applicable Area		m²	16-25	20-35	30-50
Loading Quantity	(set)	20'/40'/40'HQ	105/232/255	95/218/232	42/90/108

Complying With KSA SASO Standard

Performance		Model	C3S-12R/AZ3Wa-E2-60	C3S-18R/AZ3Wa-E2-60	C3S-24R/AZ3Wa-E2-60
Refrigerant			R410a	R410a	R410a
Cooling Capacity		Btu/h	12000	18000	24000
Heating Capacity		Btu/h	12000	18700	24000
Power supply		Ph, V~, Hz	1, 220, 60	1, 220, 60	1, 220, 60
Rated Cooling Power In	put	W	1090	1470	2220
Rated Heating Power In	put	W	1130	1500	2220
Rated Cooling Operating	g Current	A	5.1	6.8	10.3
Rated Heating Operatin	g Current	A	5.3	6.9	10.3
EER(cooling)		Btu/W(≥11.5)	11.6	11.6	11.5
COP(heating)		Btu/W(≥11.5)	11.6	11.6	11.5
Air Flow Volume(indoor)		m³/h	520	885	1250
Noise Level	(dB(A))	Indoor	40/28/33/36	42/45/48/51	43/46/49
	(00(A))	Outdoor	52	54	60
Net Dimensions	W×D×H	Inside (mm)	820x190x274	900x190x283	1150x242x325
vot Dimonsions	11-0-11	Outside (mm)	760x259x537	823x275x646	950x310x745
Net Weight	(kg)	Indoor/Outdoor	10.2/34	12/43	16/63.5
Packing Dimensions	W×D×H	Indoor (mm)	880x270x360	1020x280x380	1310x347x440
		Outdoor (mm)	896x352x600	980x400x730	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	12.5/39	13.6/48	19/71.5
Pipe Size	(inch)	Liquid	1/4*	1/4"	3/8*
ripe Size (inch)		Gas	1/2*	1/2"	5/8*
Applicable Area		m²	16-25	20-35	30-50
Loading Quantity	(set)	20'/40'/40'HQ	105/232/255	70/150/232	42/90/108

<sup>The data listed in the form only for reference, and the specific parameter shall refer to product nameplates.
The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference</sup>

Churrien reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any edjustment, please refer to product specifications and product narrieplates.

Golden













35/36

Performance		Model	CS-09R/AZ1-1	CS-12R/AZ1-1	CS-09R/AZ1Wa-1	CS-12R/AZ1Wa-1	CS-09R/AZ1BPWa-1	CS-12R/AZ1BPWa-1
Refrigerant			R22	R22	R410a	R410a	R410a	R410a
Cooling Capacity		Stu/h	9000	12000	9000	12000	9000(2700-10300)	12000(3300-14000)
Heating Capacity		Btu/h	9400	13000	9400	13000	9600(2200-12000)	13500(3250~16000)
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	nput	W	670	932	670	932	590(140-950)	870(190-1370)
Rated Heating Power Is	1put	W	735	1050	735	1050	750(130-1100)	1250(170~1700)
Rated Cooling Operating	g Current	A	3.1	4.3	3.1	4.3	2.8(0.7-4.5)	3.9(0.8-6.1)
Rated Heating Operating	ng Current	A	3.4	4.8	3.4	4.8	3.6(0.6-5.2)	5.7(0.8-7.6)
Air Flow Volume(indoor	9	mith	435	540	435	540	440	560
Voise Level (dB(A))		Indoor	26/30/32/35	25/28/31/35	24/28/30/33	25/28/31/35	31/33/35/38	32/34/36/38
recise Cever	Level (dB(A))	Outdoor	48	49	48	49	50	51
Net Dimensions	W*D*H	Inside (mm)	820x190x274	870x190x283	820x190x274	870x190x283	820x190x274	870x190x283
rest Dimensions	MADAM	Outside (mm)	760x259x537	760x259x537	760x259x537	760x259x537	760x259x537	850x310x596
Net Weight	(kg)	Indoor/Outdoor	10.2/31	11.6/34	10.2/31	11.6/34	10,2/32	11.6/40
Packing Dimensions	W×D×H	Indoor (mm)	940x280x370	990x280x380	940x280x370	990x280x380	940x280x370	990x280x380
Packing Dimensions	MxDxH	Outdoor (mm)	896x352x600	896x352x600	896x352x600	896x352x600	896x352x600	986x385x676
Gross Weight	(kg)	Indoor/Outdoor	12.5/38	13.2/39	12.5/36	13.2/39	12.5/37	13.2/46
Pipe Size	(inch)	Liquid	1/4*	1/4*	1/4*	1/4"	1/4*	1/4"
Pripe size	(MON)	Gas	3/8"	1/2"	3/8"	1/2"	3/8"	1/2*
Applicable Area		m ^s	12-17	16-25	12-17	16-25	12-17	16-25
Loading Quantity	(set)	201/401/401HQ	98/210/235	95/205/225	98/210/235	95/205/225	98/210/235	78/165/188

Performance		Model	CS-09R/AZ1-2	CS-12R/AZ1-2	CS-09(R)/AZ1-5	CS-12(R)/AZ1-5	CS-18(R)/AZ1-5	CS-24(R)/AZ1-5
Refrigerant			R22	R22	R22	R22	R22	R22
Cooling Capacity		Btu/h	9000	12000	9000	12000	18000	24000
Heating Capacity		Btu/h	9400	13000	9400	12500	18700	24000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	nput	W	705	985	870	1220	1500	2250
Rated Heating Power In	nput	W	710	1100	830	1140	1500	2150
Rated Cooling Operatin	g Current	A	3.3	4.5	4.0	5.7	7.0	10.2
Rated Heating Operating	g Current	A	3.3	5.1	3.9	5.3	7.0	9.7
Air Flow Volume(indoor)	m³th	435	490	440	520	860	885
Noise Level (dB(A))	Indoor	24/28/30/33	25/28/31/35	28/32/34/37	30/33/36/40	33/39/43/46	42/45/48/51	
Noise Level	ise Level (dB(A))	Outdoor	48	49	49	52	57	60
Net Dimensions	WxDxH	Inside (mm)	820x190x274	820x190x274	820x190x274	820x190x274	870x190x283	900x190x283
Net Dimensions	MxDxH	Outside (mm)	650x250x506	760x259x537	650x250x506	760x259x537	760x259x537	800x253x646
Net Weight	(kg)	Indoor/Outdoor	10.2/25.5	10.2/34	7.7/25.5	8.1/30	11.6/37	12/45
Packing Dimensions	WxDxH	Indoor (mm)	940x280x370	940x280x370	880x270x360	880x270x360	990x280x380	1020x280x380
racking crimerations	W-D-H	Outdoor (mm)	790x370x565	896x352x600	790x352x565	896x352x600	896x352x600	950x370x710
Gross Weight	(kg)	Indoor/Outdoor	12.5/29.5	12.5/39	10.2/29.5	10.6/35	13.2/45	13.6/53
Pine Size	(inch)	Liquid	1/4*	1/4*	1/4"	1/4"	1/4"	1/4*
- 90 000	(mod)	Gas	3/8"	1/2*	3/8*	1/2"	1/2"	5/8*
Applicable Area		m².	12-17	16-25	12-17	16-25	20-35	30-50
Loading Quantity	(set)	201/401/40'HQ	105/232/255	98/210/235	114/240/260	105/232/255	98/205/225	75/160/172

Performance		Model	 CS-09R/AZ1Wa-0 	 CS-12R/AZ1Wa-0 	 CS-18R/AZ1Wa-2 	CS-09(RyAZ1Wa-5	CS-12(R)/AZ1Wa-5	CS-18(R)/AZ1Wa-5	CS-24(R)/AZ1Wa-5
Refrigerant			R410a	R410a	R410a	R410a	R410a	R410a	R410u
Cooling Capacity		Btufn	9050	12000	18000	9000	12000	18000	24000
Heating Capacity		Bruth	9000	12100	18000	9400	12500	18700	24000
Power augply		Ph, V-, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power to	put	W	710	935	1550	880	1060	1500	2000
Rated Heating Power In	put	W	700	940	1550	840	980	1500	1900
Rated Cooling Operation	g Current	A	3.1	4.2	7	4.1	4.9	7.0	9.3
Rated Heating Operating	g Current	A	3.1	4.2	7	3.9	4.5	7.0	8.8
Air Flow Volume(indoor	1	m ³ /h	550	650	880	500	580	830	885
Noise Level	(dB(A))	Indoor	26/30/32/35	26/29/32/36	34/40/44/47	28/32/34/37	30/33/36/40	33/39/43/46	42/45/48/51
recesse Loven	(ontal)	Outdoor	49	50	57	.51	52	57	60
Net Dimensions	W+D+H	Inside (mm)	820x190x274	900x190x283	900x190x283	820x190x274	820x190x274	870x190x283	900x190x283
Net Dimensions	MaDali	Outside (mm)	780x259x537	760x259x663	823x275x646	650x250x506	760x259x537	760x259x537	800x253x646
Net Weight	(kg)	Indoor/Outdoor	7.7/32	12/34	12/45	7.7/23.5	8,1/30	11.6/37	12/45
Packing Dimensions	W*D*H	Indoor (mm)	880x270x360	1020x280x380	1020x280x380	880x270x360	880x270x360	990x280x380	1020x280x380
Packing Dimensions	Marine.	Outdoor (mm)	898x352x600	896x352x712	980x400x730	790x370x565	896x352x600	896x352x600	950x370x710
Gross Weight	(kg)	Indoor/Outdoor	9.2/36	13.6/38	13.6/54	10.2/29.5	10.6/35	13.2/45	13.6/53
Ploe Size		Liquid	1/4"	1/4"	1/4"	1/4"	1/4"	1/6"	1/4"
ripe bize	(nch)	Gas	3/8*	1/2"	1/2"	3/8"	1/2"	1/2"	5/8"
Applicable Area		ms	12-17	16-25	20-35	12-17	16-25	20-35	30-50
Loading Quantity	(set)	207/401/407HQ	102/210/255	87/175/198	70/150/170	114/240/260	105/232/255	95/205/225	75/160/172

- The model CS-09R/AZ1Wa-0, CS-12R/AZ1Wa-0 and CS-18R/AZ1Wa-2 are complying with Australia new MEPS.
- The data lated in the form only for reference, and the specific parameter shall refer to product namepales.
 The applicable area of air conditions is related to room interaction, residence level, legisly of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
 Churlian reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product managitates.





LED blacklight

The hidden dynamic LED display converys power and intelligent.

Simple acrylic molding

Black/Sliver transparent mirror arcrylic molding well matchs your room with siple style and aesthetic feeling.





Backlight remote control

A intimate remote control with backlight function, allow you to use even in dim lighting easily. Run mode with memory function is more convenient.



The LED display can be turned on or off to show a visible running status, depnding on user's need.















Heating anti-cold design

Wide Voltage Start











Sleep Mode

Four Speed Air Outlet

Backlight Remote Control

Inteligent Defrost



37/38

Performance		Model	CS-09R/AZ2-1	CS-12R/AZ2-1	CS-09R/AZ2Wa-1	CS-12R/AZ2Wa-1	CS-09R/AZ2BPWa-1	CS-12R/AZ2BPWa-
Refrigerant			R22	R22	R410a	R410a	R410a	R410a
Cooling Capacity		Btu/h	9000	12000	9000	12000	9000(2700-10300)	12000(3300-14000)
Heating Capacity		Btu/h	9400	13000	9400	13000	9600(2200-12000)	13500(3250~16000)
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	put	W	670	932	670	932	590(140-950)	870(190-1370)
Rated Heating Power In	put	W	735	1050	735	1050	750(130-1100)	1250(170~1700)
Rated Cooling Operatin	g Current	A	3.1	4.3	3.1	4.3	2.8(0.7-4.5)	3.9(0.8-6.1)
Rated Heating Operatin	g Current	A	3.4	4.8	3.4	4.8	3.6(0.6-5.2)	5.7(0.8-7.6)
Air Flow Volume(indoor)	m/th	435	540	435	540	440	560
Noise Level (dB(A))	(dB(A))	Indoor	26/30/32/35	25/28/31/35	24/28/30/33	25/28/31/35	31/33/35/38	32/34/36/38
voise Level	(ap(A))	Outdoor	48	49	48	49	50	51
Net Dimensions	W×D×H	Inside (mm)	820x190x274	870x190x283	820x190x274	870x190x283	820x190x274	870x190x283
rest Dimensions	MADAM	Outside (mm)	760x259x537	760x259x537	760x259x537	760x259x537	760x259x537	850x310x596
Net Weight	(kg)	Indoor/Outdoor	10.2/31	11.6/34	10.2/31	11.6/34	10.2/32	11.6/40
Packing Dimensions	WxDxH	Indoor (mm)	940x280x370	990x280x380	940x280x370	990x280x380	940x280x370	990x280x380
Packing Dimensions	MxDxH	Outdoor (mm)	896x352x600	896×352×600	896x352x600	896x352x600	896x352x600	986x385x678
Gross Weight	(kg)	Indoor/Outdoor	12.5/36	13.2/39	12.5/36	13.2/39	12.5/37	13.2/46
Pipe Size	(inch)	Liquid	1/4*	1/4*	1/4"	1/4"	1/4*	1/4*
ripe size	(mon)	Gas	3/8"	1/2"	3/8"	1/2"	3/8"	1/2"
Applicable Area		m ^a	12-17	16-25	12-17	16-25	12-17	16-25
Loading Quantity	(set)	201/401/401HQ	98/210/235	95/205/225	98/210/235	95/205/225	98/210/235	78/165/188

Performance		Model	CS-09R/AZ2-2	CS-12R/AZZ-2	CS-09(R)/AZ2-5	CS-12(R)/AZ2-5	CS-18(R)/AZ2-5	CS-24(R)/AZ2-5
Refrigerant			R22	R22	R22	R22	R22	R22
Cooling Capacity		Btu/h	9000	12000	9000	12000	18000	24000
Heating Capacity		Btu/h	9400	13000	9400	12500	18700	24000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power I	nput	W	705	985	870	1220	1500	2250
Rated Heating Power I	nput	W	710	1100	830	1140	1500	2150
Rated Cooling Operating Current		A	3.3	4.5	4.0	5.7	7.0	10.2
Rated Heating Operating Current		A	3.3	5.1	3.9	5.3	7.0	9.7
Air Flow Volume(indoor	0	m³th	435	490	440	520	860	885
Noise Level (dB(A))	(dB(A))	Indoor	24/28/30/33	25/28/31/35	28/32/34/37	30/33/36/40	33/39/43/46	42/45/48/51
INDIGG COVO	(ap(v))	Outdoor	48	49	49	52	57	60
Net Dimensions	W×D×H	Inside (mm)	820x190x274	820x190x274	820x190x274	820x190x274	870x190x283	900x190x283
rves Crimensions	WANDAM	Outside (mm)	650x250x506	760x259x537	650x250x506	760x259x537	760x259x537	800x253x646
Net Weight	(kg)	Indoor/Outdoor	10.2/25.5	10.2/34	7.7/25.5	8.1/30	11.6/37	12/45
Packing Dimensions	WxDxH	Indoor (mm)	940x280x370	940x280x370	880x270x360	880x270x360	990x280x380	1020x280x380
Packing Cimeratoria	H-D-H	Outdoor (mm)	790x370x565	896x352x600	790x352x565	896x352x600	896x352x600	950x370x710
Gross Weight	(kg)	Indoor/Outdoor	12.5/29.5	12.5/39	10.2/29.5	10.6/35	13.2/45	13.6/53
Pipe Size	(inch)	Liquid	1/4*	1/4"	1/4"	1/4"	1/4"	1/4*
Fige orde (NON)		Gas	3/8*	1/2*	3/8*	1/2"	1/2"	5/8*
Applicable Area		m ^a	12-17	16-25	12-17	16-25	20-35	30-50
Loading Quantity	(set)	201/401/401HQ	105/232/255	98/210/235	114/240/260	105/232/255	98/205/225	75/160/172

Performance		Model	 CS-09R/AZ2Wa-0 	+ CS-12R/AZ2We-0	 CS-18R/AZ2Wa-2 	CS-09(R)/AZZWa-5	CS-12(R)/AZ2Wa-5	CS-18(R)/AZ2Wa-5	CS-24(R)/AZZWa-
Refrigerant			R410a	R410a	R410a	R410a	R410a	R410a	R410a
Cooling Capacity		Btuh	9050	12000	18000	9000	12000	18000	24000
Heating Capacity		Bluib	9000	12100	18000	9400	12500	18700	24000
Power supply		Ph, V-, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power Is	mput	W	710	935	1550	880	1060	1500	2000
Rated Heating Power I	nput	W	700	940	1550	840	980	1500	1900
Rated Cooling Operation	ng Current	A	3.1	4.2	7	4.1	4.9	7.0	9.3
Rated Heating Operation	ng Current	A	3.1	4.2	7	3.9	4.5	7.0	8.8
Air Flow Volume(indoor	()	m ⁵ th	550	650	880	500	580	830	885
Noise Level (dB(A))	(dB(A))	Indoor	26/30/32/35	26/29/32/36	34/40/44/47	28/32/34/37	30/33/36/40	33/39/43/46	42/45/48/51
Noise Level	vei (db(A))	Outdoor	49	50	57	51	52	57	60
Net Dimensions	W+D+H	Inside (mm)	820x190x274	900x190x283	900x190x283	820x190x274	820x190x274	870x190x283	900x190x283
Net Dimensions	MADAH	Outside (mm)	780x259x537	760x259x663	823x275x646	650x250x506	760x259x537	760x259x537	800x253x646
Net Weight	(kg)	Indoor/Outdoor	7.7/32	12/34	12/46	7.7/23.5	8.1/30	11.6/37	12/45
Packing Dimensions	WeDeH	Indoor (mm)	880x270x360	1020x280x380	1020x280x380	880x270x360	880x270x360	990x280x380	1020x280x380
Packing Dimensions	MADAH	Outdoor (mm)	898x352x600	896x352x712	980x400x730	790x370x565	896x352x600	896x352x600	950x370x710
Groes Weight	(kg)	Indoor/Ouldoor	9.2/36	13.6/38	13.6/54	10.2/29.5	10.6/35	13.2/45	13.6/53
Pipe Size	(inch)	Liquid	1/4"	1/4"	1/4"	1/4"	1/4"	1/4*	1/4*
rpe size (msh)	Gas	3/8*	1/2"	1/2"	3/8"	1/2"	1/2"	5/8*	
Applicable Area		m ^e	12-17	16-25	20-35	12-17	16-25	20-35	30-50
Loading Quantity	(set)	20140140140	102/210/255	87/175/198	70/150/170	114/240/260	105/232/255	95/205/225	75/160/172

The model CS-09R/AZ2Wa-0, CS-12R/AZ2Wa-0 and CS-18R/AZ2Wa-2 are complying with Australia new MEPS.

The data listed in the form only for reference, and the specific parameter shall refer to product namepiates.
 The applicable area of air conditions is nisted to room creatation, insulation levels, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
 Churchin reserves the right to charge the product design, specifications, and parameters. These reports control fither appears any adjustment, please refer to product specifications and product.







High Efficient Compressor



High quality internal thread copper tube Chunlan air conditioner

> Chunlan, always selects high quality pats, adapts W-shape high quality internal thread copper tubes for each set of air conditioner, which can further improve the efficiency of heat exchange.



Chunlan air conditioner heat exchange system with the blue multi-stage evaporator, hasa unique hydrophilic membrane coating, which can enhance the heat exchange surface area and make highly heat exchange efficient.



39/40

Smart Wind Direction Design



According to the needs for the cooling and heating, judge the wind upstream or downstream. When Upon cooling vents is up, cold air from the top to down and rapid cooling. When Upon heating vent is down, hot air from the bottom to up rapid heating.

Anti Cold Wind Design



Under heating mode, with anti-cold wind function the indoor unit only begins to blow after heating temperature is warm enough, no cold wind from fan.

Performance		Model	CS-09(R)/VFA-5	CS-12R/VFA-5	CS-18R/VFA-5	CS-09(R)/VFAWa-5	CS-12(R)/VFAWa-5	CS-18(R)/VFAWa-
Refrigerant			R22	R22	R22	R410a	R410a	R410a
Cooling Capacity		Btu/h	9000	12000	18000	9000	12000	18000
Heating Capacity		Btuh	9400	13000	18700	9400	13000	18700
Power supply Ph,		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power I	nput .	W	870	1220	1900	880	1220	1900
Rated Heating Power I	nput	W	830	1150	1860	840	1150	1860
Rated Cooling Operation	ng Current	A	4.0	5.6	8.7	4.1	5.6	8.7
Rated Heating Operating	ng Current	A	39	53	86	3.9	5.3	8.6
Air Flow Volume(indoo	r)	m³/h	435	500	860	435	520	860
Noise Level (dB(A))	(dB(A))	Indoor	30/33/36/38	28/33/36/40	33/39/43/46	29/32/34/37	28/33/36/40	33/39/43/46
WUISO LEVEL	(op(n))	Outdoor	49	52	57	49	52	57
Net Dimensions	W*D*H	Inside (mm)	780X201X274	860X201X274	860X201X274	780X201X274	860X201X274	860X201X274
Net Dimensions	WADAH	Outside (mm)	650x250x506	760x259x537	800X253X646	650x250x506	760x259x537	800X253X646
Net Weight	(kg)	Indoor/Outdoor	7/2 .5	7.5/30	10.5/40	7/2 .5	7.5/30	10.5/40
Packing Dimensions	WxDxH	Indoor (mm)	850X280X355	930X280X355	930X280X355	850X280X355	930X280X355	930X280X355
acting contentions	11-0-11	Outdoor (mm)	790x352x565	896x352x600	950X370X710	790x352x565	896x352x600	950X370X710
Gross Weight	(kg)	Indoor/Outdoor	9.5/29.5	10/35	13/45	9.5/29.5	10/35	13/45
Pipe Size	(Inch)	Liquid	1/4*	1/4"	1/4"	1/4*	1/4"	1/4"
ripe size (indi)		Gas	3/8*	1/2"	1/2*	3/8"	1/2*	1/2*
Applicable Area		m²	12-17	16-25	20-35	12-17	16-25	20-35
Loading Quantity	(set)	201/401/401HQ	125/265/290	116/242/260	96/210/220	125/265/290	116/242/260	96/210/220

Features















Anti Cool Air Function













- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates
- The applicable area of air confidence is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
 Churlen reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product.

Floor Standing Series 41/42









Floor Standing Series 43/44



Chunlan 6th generation inverter technology

Unique PAM180 vector DC inverter control technology Inverter system innovation technology Intelligent Renesas control chip. DC high end configuration, multi channel precise adjustment

star sky, infinite dream

Chunlan e star sky intelligent air conditioner with internet of things function, which adopts Acrylic panel and IMID high end decorative printing



technology. The unique multi-arc shaped luxury panel is transparent and gorgeous like crystal. Shining starlight scatter above it and makes a perfect scene.

Intelligent internet of things Free enjoyment



The unique e intelligent internet of things Chunlan air conditioner, seamlessly connect air conditioner, service platform and customer together to create an intelligent interactive system via internet. It is a breakthrough to the time and space limit, reinvention to air conditioner, customer can freely enjoy comfortable living.

intelligent internet of things App



e intelligent customization.



intelligent long distance control



intelligent environment adaptive



Chunlan intelligent comfy function

e intelligent internet of things, control cooling&heating at anywhere Quintuple intelligence, e fashion life. Healthy air technology 2nd generation super silencer technology

Circling side air distribution design

Differing from the traditional air conditioner air distribution design, the circling side air distribution design, is quiet and comfortable, just like the natural breeze in the forest.



online intelligent diagnosis



intelligent upgrade and optimization



Intelligent RENESAS Chips



Inverter Class A++ Energy Efficiency Energy saving & High Efficiency



When the unit runs under an ultra-low frequency, the lowest power just equates to the power of a bulb, which also helps the system running with constant temperature. The energy saving performance reaches a new level.

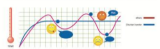
Full DC Advanced Configuration Multiple Channels Precise Adjustment







Ultra low frequency precise temperature control



When the temperature reaches the set value, air conditioner start to run at low frequency with less temperature fluctuation up to + .01.C. No sudden cooling or heating, meanwhile the unit will keep running at lowest power consumption to create comfortable living with less energy of

















eating in	Heat exchanger self-cleaning	Controllable electric auxiliary heating	Backlight remote control	Independent digital display button	Comfortable sleep	Healthy air technolog
perature	aon-creaming	auxiliary froating	COMMON	display button		

Performance		Model	CF-18R/BXBPdWa-1	CF-24R/BXBPdWa-1
Refrigerant			R410a	R410a
Cooling Capacity		Btu/h	18000(4100-20500)	24600(6800-26600)
Heating Capacity		Btu/h	19100(5100-22200)	27000(8500-29000)
Power Supply		Ph, V~, Hz	1,220,50	1,220,50
Rated Cooling Power In	put	W	1300	2190
Rated Heating Power In	put	W	1590	2290
Rated Cooling Operating Current		A	6.01	10.15
Rated Heating Operating	g Current	A	7.3	10.62
Air Flow Volume (in	ndoor)	m³/h	800	1000
Noice Level (d	IB(A))	Indoor	33~45	36~51
Noice Level (d	IB(A))	Outdoor	≤55	≤60
Net Dimensions (V	WxDxH)	Inside(mm)	500x335x1820	500x335x1820
rect Difficultions (v		Outside (mm)	823x275x646	950x360x853
Net Weight (kg)	Indoor/Outdoor	37/50	39/75
Packing Dimensions (V	WxDxH)	Indoor (mm)	690x541x1955	690x541x1955
racking bimensions (v	(VADAN)	Outdoor (mm)	980x400x730	1125x470x980
Gross Weight ((kg)	Indoor/Outdoor	45/55	47/83
Pipe Size (inch)		Liquid	1/4	3/8
r spe Outo (micri)		Gas	1/2	5/8
Applicable Area		m²	25~35	32~48
Loading Quantity (s	set)	20'/40'/40'HQ	25/52/62	22/48/50

- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates
- The applicable area of air conditioner is related to noon orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
 Churlan reserves the right to change the product design, specifications, and parameters. There is no specific notion if there appears any adjustment, please refer to product specifications and product.

Floor Standing Series 45/46













visible running status.





New dynamic LED display shows a Touch-sensitive buttons make the operation more precise.

Non-destructive to the foot line design, will not destroy the harmonious beauty of room space.

Auto self-cleaning heat exchanger









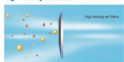
One of the main reasons of odour emitting from an air conditioner is the dust and bacteria inserting on the evaporator. Auto self-cleaning function can clean the evaporator automatically and reduce the possibility of dust and bacteria inserting inside of the evaporator. Menwhile, clean evaporator helps the air conditioner keep working efficiently.

Super long Surround dimensional air supply



Cross controlled wind guide blades can achieve three-dimensional wind supply and also can position the wind at any desired angle of wind direction. The air will be deliveryed comfort to every corner of the room. Even as far as 15 meters, you can also feel comfortable.

High-density air filters



The advanced high-density filter is made high-density organic fibres, which removes dust up to 78.6%, more better than the most ordinary filters. The high density filter keeps the internal of the unit cleaner, and then translates dirty air into cleaner air.





Controllable Accessorial Electric Heating(Operation











Backlight Remote Control

Patent Super Silence Technology

24 Hour Timer



Wide Voltage Start









Anti Cool Air Function



Wide Climate Design

Performance		Model	CF-18R/VF1d-1	CF-24R/VF1d-1	CF-18R/VF1d-2	CF-24R/VF1d-2	CF-18R/VF1d-5	CF-24R/VF1d-5
Refrigerant			R22	R22	R22	R22	R22	R22
Cooling Capacity		Btu/h	18000	24000	18000	24000	18000	24000
Heating Capacity		Btu/h	19000	27000	19000	27000	19000	27000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power In	nput	w	1515	2250	1610	2400	1900	2750
Rated Heating Power I	nput	w	1450	2150	1500	2450	1860	2600
Rated Cooling Operatir	ng Current	A	7.0	10.4	7.5	11.2	8.7	13.1
Rated Heating Operating	ng Current	A	6.8	10.0	7.0	11.4	8.6	12.1
Air Flow Volume(indoor)	m³/h	820	1000	850	1000	850	1000
Noise Level	(dB(A))	Indoor	37/40/43	44/47/50	37/40/43	45/48/51	41/44/47	45/48/51
Noise Level	(db(A))	Outdoor	55	58	55	60	57	60
		Inside (mm)	500x320x1760	500x320x1760	500x320x1760	500x320x1760	500x320x1760	500x320x1760
Net Dimensions	W×D×H	Outside (mm)	823x275x646	950x360x853	823x275x646	950x310x745	760x259x537	950x310x745
Net Weight	(kg)	Indoor/Outdoor	41/50	43/75	42/54	45/65	42/40	45/63
Danking Dimensions	W×D×H	Indoor (mm)	690x465x1895	690x465x1895	690x465x1895	690x465x1895	690x465x1895	690x465x1895
Packing Dimensions	M×D×H	Outdoor (mm)	980x400x730	1120x490x1010	980x400x730	1125x420x875	896x352x600	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	53/55	55/87	54/62	57/73	54/45	57/71
		Liquid	1/4*	3/8*	1/4"	3/8"	1/4"	3/8"
Pipe Size	(inch)	Gas	1/2*	5/8"	1/2"	5/8"	1/2"	5/8"
Applicable Area		m²	20-37	30-58	20-37	30-58	20-37	30-58
Loading Quantity	(set)	20'/40'/40'HQ	32/66/77	23/48/52	32/66/77	27/58/66	36/78/90	27/58/66

- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates.
- The applicable area of air conditioner is related to noon orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
 Churlan reserves the right to change the product design, specifications, and parameters. There is no specific notion if there appears any adjustment, please refer to product specifications and product.

Floor Standing Series 47/48













Touch-sensitive buttons

Non-destructive to the foot line design, will not destroy the harmonious beauty of room space.

Auto self-cleaning heat exchanger



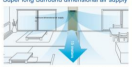






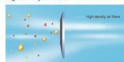
One of the main reasons of odour emitting from an air conditioner is the dust and bacteria inserting on the evaporator. Auto self-cleaning function can clean the evaporator automatically and reduce the possibility of dust and bacteria inserting inside of the evaporator. Menwhile, clean evaporator helps the air conditioner keep working efficiently.

Super long Surround dimensional air supply



Cross controlled wind guide blades can achieve three-dimensional wind supply and also can position the wind at any desired angle of wind direction. The air will be deliveryed comfort to every corner of the room. Even as far as 15 meters, you can also feel comfortable.

High-density air filters



The advanced high-density filter is made high-density organic fibres, which removes dust up to 78.6%, more better than the most ordinary filters. The high density filter keeps the internal of the unit cleaner, and then translates dirty air into cleaner air.















Patent Super Silence Technology

24 Hour Timer



Wide Voltage Start











Inteligent Defrost

Anti Cool Air Function



Wid	e Cli	mate	Desi

Performance		Model	CF-18R/VF2d-1	CF-24R/VF2d-1	CF-18R/VF2d-2	CF-24R/VF2d-2	CF-18R/VF2d-5	CF-24R/VF2d-5
Refrigerant			R22	R22	R22	R22	R22	R22
Cooling Capacity		Btu/h	18000	24000	18000	24000	18000	24000
Heating Capacity		Btu/h	19000	27000	19000	27000	19000	27000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power I	nput	w	1515	2250	1610	2400	1900	2750
Rated Heating Power	Input	W	1450	2150	1500	2450	1860	2600
Rated Cooling Operati	ng Current	A	7.0	10.2	7.5	11.2	8.7	13.1
Rated Heating Operati	ng Current	A	6.8	10.0	7.0	11.4	8.6	12.1
Air Flow Volume(indoo	r)	m ⁵ h	850	1000	850	1000	850	1000
Noise Level	(dB(A))	Indoor	38/41/44	44/47/50	41/44/47	45/48/51	41/44/47	45/48/51
Holse Cover	(00(/())	Outdoor	55	58	55	60	57	60
Net Dimensions	W×D×H	Inside (mm)	500x285x1720	500x285x1720	500x285x1720	500x285x1720	500x285x1720	500x285x1720
Net Dimensions	MADAII	Outside (mm)	823x275x646	950x360x853	823x275x646	950x310x745	760x259x537	950x310x745
Net Weight	(kg)	Indoor/Outdoor	37/50	39/75	37/54	39/65	37/40	39/63
	W×D×H	Indoor (mm)	690x425x1855	690x425x1855	690x425x1855	690x425x1855	690x425x1855	690x425x1855
Packing Dimensions	MyDyll	Outdoor (mm)	980x400x730	1120x490x1010	980x400x730	1125x420x875	896x352x600	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	48/55	50/87	45/62	47/73	45/45	47/71
Disco Disco	and the same of	Liquid	1/4"	3/8"	1/4*	3/8"	1/4"	3/8"
Pipe Size	(inch)	Gas	1/2"	5/8*	1/2*	5/8*	1/2"	5/8"
Applicable Area		m ²	20-37	30-58	20-37	30-58	20-37	30-58
Loading Quantity	(set)	201/401/401HQ	32/68/78	24/50/60	32/68/78	30/60/70	38/80/94	30/60/70

- The data listed in the form only for reference, and the specific parameter shall refer to product nameplates.
 The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference. Churlen reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product

Floor Standing Series 49/50









operation more precise.



Touch-sensitive buttons

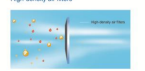
New dynamic LED display shows a Touch-sensitive buttons make the Non-destructive to the foot line design, will not destroy the harmonious beauty of your bedroom space.

Super long Surround dimensional air supply



Cross controlled wind guide blades can achieve three-dimensional wind supply and also can position the wind at any desired angle of wind direction. The air will be deliveryed comfort to every corner of the room. Even as far as 15 meters, you can also feel comfortable.

High-density air filters



The advanced high-density filter is made high-density organic fibres, which removes dust up to 78.6%, more better than the most ordinary filters. The high density filter keeps the internal of the unit cleaner, and then translates dirty air into cleaner air.













Controllable Ac cessorial Electric Heating (Operation)

Anti Cool Air Function

Backlight Remote Control









Wide Volta ge Start	Independent Digital	Inteligent Defrost	Wide Clim
	Display Button		

Performance		Model	CF-18R/GC1d-1	CF-24R/GC1d-1	CF-18R/VF3d-2	CF-24R/VF3d-2
Refrigerant			R22	R22	R22	R22
Cooling Capacity		Btuh	18000	24600	18000	24600
Heating Capacity		Btuh	18800	26000	18800	26000
Power supply F		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power Input		W	1515	2250	1610	2400
Rated Heating Power Input		W	1450	2150	1500	2450
Rated Cooling Operating Current		A	7.0	10.5	7.5	11.2
Rated Heating Operati	ing Current	A	6.8	10.0	7.0	11.4
Air Flow Volume(indoor)		m³/h	850	1000	850	1000
Noise Level (dB)	(dB(A))	Indoor	39/42/45	45/48/51	39/42/45	45/48/51
Noise Level	(dB(A))	Outdoor	55	60	55	60
		Inside (mm)	500x285x1780	500x285x1780	500x285x1780	500x285x1780
Net Dimensions	W*D*H	Outside (mm)	823x275x646	950x360x853	823x275x646	950x310x745
Net Weight	(kg)	Indoor/Outdoor	36/50	38/75	37/54	39/65
		Indoor (mm)	690x425x1915	690x425x1915	690x425x1915	690x425x1915
Packing Dimensions	W*D*H	Outdoor (mm)	980x400x730	1125x490x1010	980x400x730	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	44/55	46/83	45/62	47/73
Pipe Size (inch)		Liquid	1/4*	3/8*	1/4"	3/8"
		Gas	1/2*	5/8*	1/2"	5/8"
Applicable Area		m²	20-37	30-58	20-37	30-58
Losdina Ousatiby	(not)	20140140140	32/68/78	22/48/52	32/69/79	28/50/70

Performance		Model	CF-18(R)/VF3-5	CF-24(R)/VF3-5	CF-24R/VF3Wa-5	CF-30R/VF3-5	CF-36R/VF3-5
Refrigerant			R22	R22	R410a	R22	R22
Cooling Capacity		Btuh	18000	24600	24600	30000	36000
Heating Capacity		Btuh	18800	26000	26000	30000	36000
Power supply		Ph, V-, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power	Input	W	1900	2750	2550	3350	4150
Rated Heating Power	Input	w	1860	2600	2390	3450	4250
Rated Cooling Operati	ng Current	A	8.7	13.1	12.0	16.2	18.8
Rated Heating Operati	ing Current	A	8.6	12.1	11.0	16.6	19.3
Air Flow Volume(indoo	ir)	m³/h	850	1000	1000	1000	1000
Noise Level (d		Indoor	41/44/47	45/48/51	45/48/51	47/50/53	47/50/53
Noise Level	se Level (dB(A))	Outdoor	57	60	60	62	62
	March Co.	Inside (mm)	500x285x1780	500x285x1780	500x285x1780	500x285x1780	500x285x1780
Net Dimensions	W*D*H	Outside (mm)	760x259x537	823x275x646	950x310x745	950x310x745	950x360x853
Net Weight	(kg)	Indoor/Outdoor	37/40	39/63	39/63	39/56	40/80.5
	WaDaH	Indoor (mm)	690x425x1915	690x425x1915	690x425x1915	690x425x1915	690x425x1915
Packing Dimensions	M×D×H	Outdoor (mm)	896x352x600	980x400x730	1125x420x875	1125x420x875	1125x490x101
Gross Weight	(kg)	Indoor/Outdoor	45/45	47/71	47/71	47/65	48/86.5
	17.000.0000	Liquid	1/4"	3/8*	3/8*	3/8*	3/8*
Pipe Size (incl		Gas	1/2*	5/8*	5/8"	5/8*	5/8"
Applicable Area		m ^y	20-37	30-58	30-58	45-65	55-75
Loading Quantity	(set)	201401401HQ	38/80/90	32/68/78	28/59/70	28/59/70	23/48/52

- The data leads in the form only for reference, and the specific parameter shall refer to product nameplates.
 The agriculties are all accordance is existed to soom orientation, insulation learn, length of the budding, the size and emount of the doors and windows, to that the applicable area is just for reference.
 Childrian immoreship employ the drope the poor colleges, specification, and promeration. These in no appointment of the sea appointment is product (pease refer to pease to pea

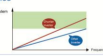
Floor Standing Series 51/52



Chunlan innovative technologies

Inverter potential optimization technology

Improved technology of inverter system optimizes quadratic node and interval of units operation frequency, and also expand potential performance of heating and cooling. Under same operating frequency, the units may reach required cooling or heating capacity at speed, and less energy consumption. It realizes the revolutionary breakthrough of inverter technology.



System balance technology

After the objective, accurate calculation and analysis on a number of technical and Arter free opjective, accurate calculation and analysis on a number of technical and conomic evaluation factors, our engineer built lavy quantitative mathematical optimization. The balance include the balance of indoor and outdoor heat exchanger, the balance between compressor and system, the balance between wind field and system, the balance between the system shunds etc., which improve by 32% of operating performance system.

Modal analysis technology

Modal analysis, which is generally used for aircraft manufacturing, is applied in air conditioner design by chunlan. Chunlan adopts more accurate and more efficient vibration modal analysis technology to analyze specific natural frequency of components, damping ratio and modal modes, and design products. By this way, chunlan makes the quality of each components more perfect.



International leading vector control chip



The chip is the "brain" of the air conditioning and the core control parts determining the air conditioning performance. Chunlan adopts Japanese Renesas High-performance 32-bit vector control chip technology to greatly enhance operating efficiency and ensure the system stable.

180 ° vector DC inverter control technology





Independent IP 180 * sine wave control technology can accurately independent IP-100 "sine wave control technology can accurately detect the position of the rother of the compressor and make the compressor operating current and the sine anastomosis consistent. Compared with the 120 " square wave technology, it can improve the operating efficiency of the compressor.













Patent Super Silence Technology

24 Hour Timer

Anti Cool Air Function











Inteligent Defrost



Wide Climate Design

Performance Model		CF-18R/VF4BPdWa-2	CF-24R/VF4BPdWa-2	CF-18R/GC1BPdWa-3	CF-24R/GC1BPdWa-3	
Refrigerant			R410a	R410a	R410a	R410a
Cooling Capacity		Btu/h	18000(4100~20500)	24600(6800~26600)	18000(4100~20500)	24600(6800~26600)
Heating Capacity		Btu/h	19100(5100~22200)	27500(8500~29000)	19100(5100~22200)	27500(8500~29000)
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power Input		w	1450(400~1900)	2350(450~3000)	1690(400~2200)	2750(550~3100)
Rated Heating Power Input		w	1700(400~2200)	2450(430~2900)	1800(400~2300)	2700(530~3000)
Rated Cooling Operating Current		A	6.7(1.8~8.6)	10.9(2.1~14.0)	7.8(1.8~10.0)	12.8(2.6~14.5)
Rated Heating Operating Current		A	7.8(1.8~10.0)	11.4(2.0~13.6)	8.3(1.8~10.5)	12.5(2.5~14.1)
Air Flow Volume(indoor)		m³/h	850	1000	850	1000
Noise Level	(dB(A))	Indoor	39/42/45	45/48/51	39/42/45	45/48/51
		Outdoor	53	56	53	56
Net Dimensions	W×D×H	Inside (mm)	500x285x1780	500x285x1780	500x285x1780	500x285x1780
		Outside (mm)	760x259x663	950x310x745	760x259x663	950x310x745
Net Weight	(kg)	Indoor/Outdoor	36/38	38/58	36/37	38/56
Packing Dimensions	W×D×H	Indoor (mm)	690x425x1915	690x425x1915	690x425x1915	690x425x1915
		Outdoor (mm)	896x352x712	1125x420x875	896x352x712	1125x420x875
Gross Weight	(kg)	Indoor/Outdoor	44/43	46/66	44/42	46/64
Pipe Size	(inch)	Liquid	1/4*	3/8*	1/4"	3/8*
		Gas	1/2*	5/8*	1/2"	5/8*
Applicable Area		m ^a	20-37	30-58	20-37	30-58
Loading Quantity (set) 20'/4		20'/40'/40'HQ	35/75/88	30/60/70	30/60/70 35/75/88	

- . The data listed in the form only for reference, and the specific parameter shall refer to product nameplates.
- * The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference. Chunian reserves the right to change the product design, specifications, and parameters. There is no specific notice if there appears any adjustment, please refer to product specifications and product.

Window Series _______53/54







Window Air Conditioners

Window Series 55/56

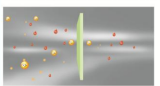


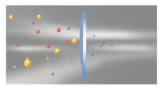
В



High-density air filters

The advanced high-density filter is made high-density organic fibres, which removes dust up to 78.6%, more better than the most ordinary filters. The high density filter keeps the internal of the unit cleaner, and then translates dirty air into cleaner air.

















Wide Voltage Start

Performance Model			CW-09/I2	CW-12/I2	CW-18/I1	CW-18R/I1
Refrigerant			R22	R22	R22	R22
Cooling Capacity		Btu/h	9000	12000	18000	18000
Heating Capacity		Btu/h				18000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 50	1, 220, 50
Rated Cooling Power Input		W	1060	1330	2100	2200
Rated Heating Power Input		W				2000
Rated Cooling Operating Current		A	5.1	6.3	6.3 9.9	
Rated Heating Operating Current		A				9.5
Air Flow Volume(indoor)		m°/h	350	350	780	780
Noise Level	(dB(A))	Inside/outside	53/58	53/59	60/65	60/67.5
Net Dimensions	$W \times D \times H$	mm	520×495×340	520×495×340	756×660×436	756×660×436
Net Weight		kg	29	31	58	72
Packing Dimensions	W×D×H	mm	610×576×435	610×576×435	850×750×525	850×750×525
Gross Weight		kg	32	35	64	78
Applicable Area		m"	12-17	16-25	24-40	24-40
Loading Quantity	ading Quantity (set) 20'/40'/40'H		178/378/454	178/378/454	84/168/208	84/168/208

Performance Model			C3W-18/B	C3W-18R/B	C3W-18/B-60	C3W-20/B	C3W-20R/B
Refrigerant			R22	R22	R22	R22	R22
Cooling Capacity		Btu/h	18000	18000	18000	20000	20000
Heating Capacity		Btu/h		18000			20000
Power supply		Ph, V~, Hz	1, 220, 50	1, 220, 50	1, 220, 60	1, 220, 60	1, 220, 60
Rated Cooling Power Input		W	1900	2400	2200	2400	2750
Rated Heating Power Input		W		2400			2750
Rated Cooling Operating Current		A	8.8	11.3	10.2	11.0	12.8
Rated Heating Operating Current		A		11.3			12.8
Air Flow Volume(indo	or)	m¹/h	750	750	750	850	850
Noise Level	(dB(A))	Inside/outside	59/65	58/67.5	59/64	62/69	62/69
Net Dimensions	W×D×H	mm	756×660×436	756×660×436	756×660×436	756×660×436	756×660×436
Net Weight		kg	58	72	58	62	75
Packing Dimensions	W×D×H	mm	850×750×525	850×750×525	850×750×525	850×750×525	850×750×525
Gross Weight		kg	64	78	64	68	81
Applicable Area		m*	23-39	23-39	23-39	30-50	30-50
Loading Quantity	(set)	20'/40'/40'HQ	84/168/208	84/168/208	84/168/208	84/168/208	84/168/208

- The data lated in the form only for inference, and the specific parameter shall refer to product sunreplates.
 The applicable area of air conditioner is related to room orientation, insulation level, height of the building, the size and amount of the doors and windows, so that the applicable area is just for reference.
 Outsits neveres the right to charge the product design, specifications, and parameters. There is no specific retine if these appears any adjustment, please refer to product specifications and product managinates.