



R 290 SERIES CLEANLIFE HEAT PUMP

Full DC Inverter Monoblock

- The preferred heat pump solution for zero-carbon buildings
- Specially designed for smart energy-saving home



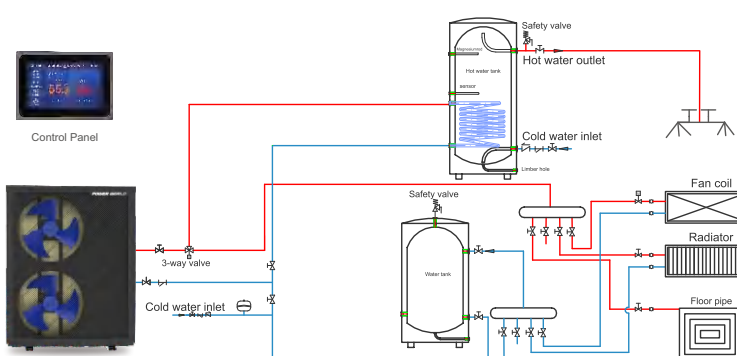
HEATING, COOLING AND DHW IN ONE SYSTEM

With SG-ready, Cleanlife HP can automatically switch states based on the power storage of PV equipment and the peak & valley power status of the grid, automatically select heating time under low tariff hours or use PV to save energy costs.

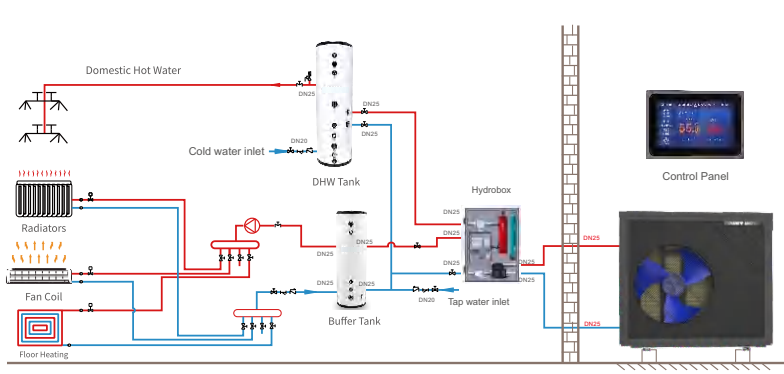


Heat Pump Solution Optional:

1. Outdoor unit with built-in water pump



2. Outdoor unit(No water pump) + hydro box unit



WORRY-FREE IN THE EXTREME COLD

Wide Working Ambient Temp Range -25°C~43°C



SG-Ready



PV-Ready



WiFi



Timer setting



IoT



Low Noise



Languages



Max SCOP



Intelligent defrost



Max water outlet



Sterilization
Each 7 days



Cascade
Max 8 unit



Real-time Energy
monitoring



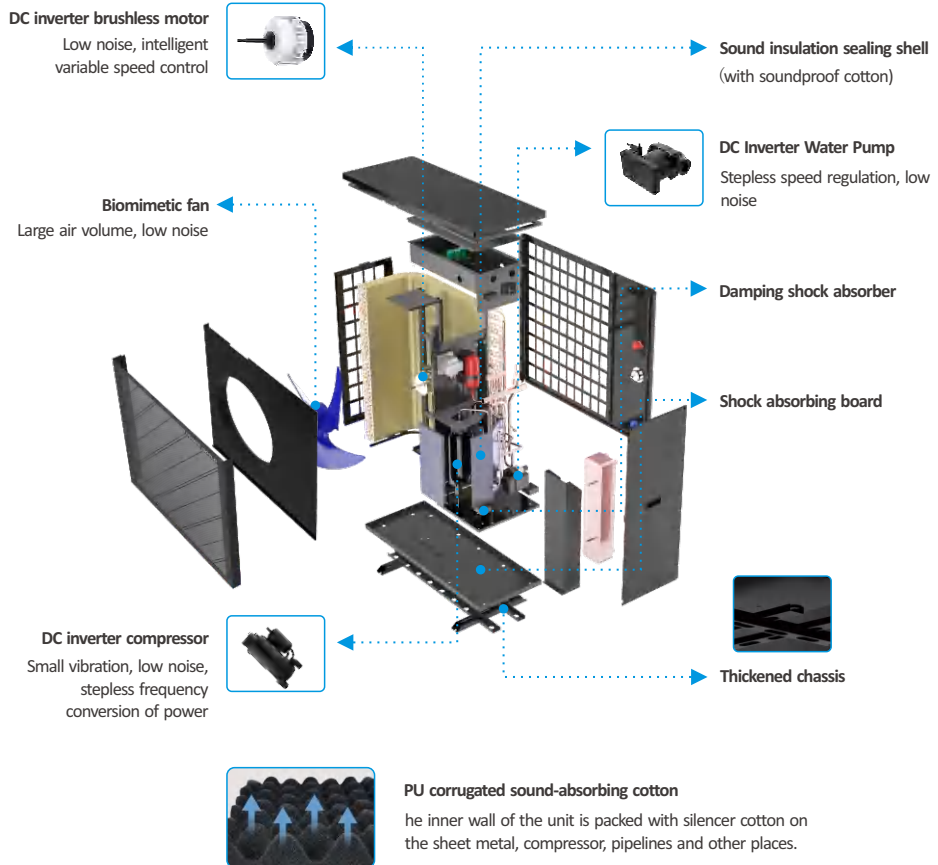
A+++ Top
energy class

Heating Capacity
8.3KW~24KW
220V/1phase~380V/3phase



MULTIPLE POWERFUL NOISE REDUCTION MEASURES

THE NOISE IS AS LOW AS 43dB



THE MOST INTELLIGENT CONTROL SYSTEM

THE EASIEST OPERATION

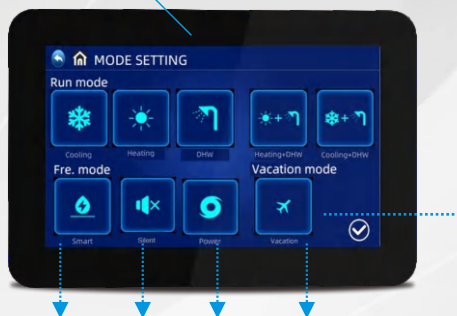
It can be installed anywhere in the house. Users can set different water temp, operation modes, time setting, parameter query, smart grid, check the energy consumption curve, etc.



Built-in WIFI module, APP control

Smart energy consumption management

REAL-TIME MONITORING



Smart

Silent

Power

Vacation

Four Operating Modes



中文



French



English



Slovenian



Italian



German



Dutch



Danish



Polish



Hungarian



Czech



Portuguese



Spanish



Bosnian



Slovak

SG-Ready control

Cascade control

Water temp control

Timer setting

Operating mode

Fault reminder

Parameters

15 languages

SMART CONTROL, SMART HOME

Smart Life/Tuya Smart App

WIFI remote control. Simple operation, easily check or control your heat pump from anywhere!

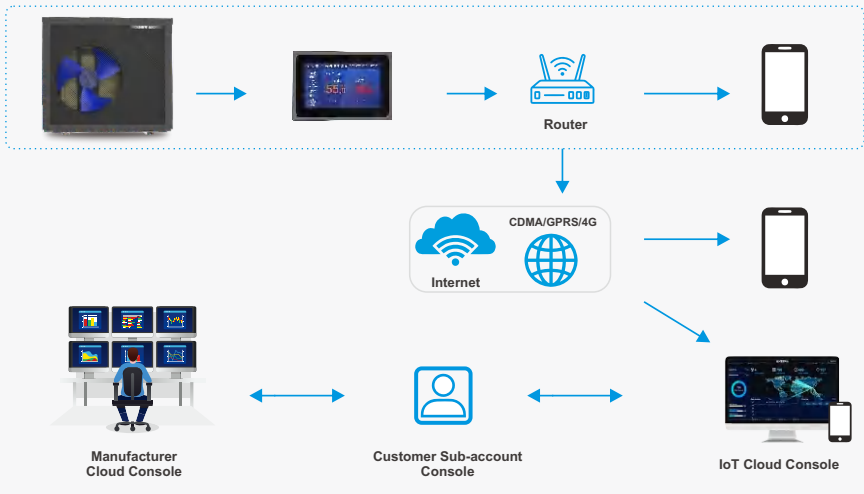
- Mode switching
- Energy consumption monitor and manage
- Real-time monitoring
- History record
- 15 Languages available
- Automatic fault diagnosis
- Various timing settings
- Operating parameters



Smart IoT Cloud Control

Real-time monitoring, data operation and maintenance, saving time and costs for users, dealers, and manufacturers.

- * Communication method: WIFI and DTU
- * For detailed function display, please log in or view the manual.



BIG DATA MANAGEMENT:

Global device data collection, statistics, analysis and management.

EQUIPMENT MANAGEMENT

Information statistics/operation status/parameter viewing and setting/fault diagnosis report/operation log, etc.

OTA UPGRADE

Quickly fix code defects and remotely iteratively upgrade product mainboards.

CLEANLIFE SERIES HEAT PUMP

With a Built-in Circulating Water Pump



Bundesamt
für Wirtschaft und
Ausfuhrkontrolle



Model	PW030-DKZLRS-E/S	PW040-DKZLRS-E/S	PW050-DKZLRS-E/S	PW055-DKZLRS-E/S	PW060-DKZLRS-E/S	PW070-DKZLRS-E/S	PW040-DKZLRS-E	PW050-DKZLRS-E	PW060-DKZLRS-E	PW055-DKZLRS-E	PW070-DKZLRS-E
Heating Condition - Ambient Temp.(DB/WB)7/6°C,Water Temp.(In/Out):30/35°C											
Heating capacity range (kw)	3.3~8.3	4.5~11.4	5.9~14.8	7.2~18.2	8.8~22.0	9.6~24.0	4.5~11.4	5.9~14.8	8.8~22.0	7.2~18.2	9.6~24.0
Heating Power Input Range(kw)	0.64~2.18	0.85~2.95	1.13~3.83	1.38~4.65	1.68~5.77	1.83~6.30	0.85~2.95	1.13~3.83	1.68~5.77	1.38~4.65	1.83~6.30
Cop range	3.81~5.17	3.86~5.29	3.86~5.22	3.91~5.22	3.81~5.24	3.81~5.24	3.86~5.29	3.86~5.22	3.81~5.24	3.91~5.22	3.81~5.24
DHW Condition-Ambient Temp.(DB/WB)7/6°C,Water Temp.(In/Out):15/55°C											
Heating Capacity Range (kW)	3.7~7.4	5.2~10.2	6.6~13.2	7.2~16.2	7.8~17.6	8.8~19.6	5.2~10.2	6.6~13.2	7.8~17.6	7.2~16.2	8.8~19.6
Heating Power Input Range(kW)	0.79~2.10	1.10~2.87	1.41~3.73	1.54~4.58	1.67~5.01	1.89~5.60	1.10~2.87	1.41~3.73	1.67~5.01	1.54~4.58	1.89~5.60
COP Range	3.52~4.69	3.55~4.71	3.54~4.67	3.54~4.67	3.51~4.66	3.50~4.66	3.55~4.71	3.54~4.67	3.51~4.66	3.54~4.67	3.50~4.66
Heated water output (L/H)	159	219	283	348	377	421	219	283	377	348	421
Cooling Condition - Ambient Temp.(DB/WB)35/24°C,Water Temp.(In/Out):12/7°C											
Cooling Capacity Range (kW)	2.4~5.8	3.3~8.2	4.3~10.8	5.6~14.1	6.2~15.3	6.9~17.0	3.3~8.2	4.3~10.8	6.2~15.3	5.6~14.1	6.9~17.0
Cooling Power Input Range(kW)	0.79~2.19	1.08~3.07	1.39~3.99	1.80~5.38	1.99~5.60	2.21~6.49	1.08~3.07	1.39~3.99	1.99~5.60	1.80~5.38	2.21~6.49
EER Range	2.65~3.04	2.67~3.06	2.71~3.10	2.62~3.11	2.73~3.12	2.62~3.12	2.67~3.06	2.71~3.10	2.73~3.12	2.62~3.11	2.62~3.12
Space Heating (According to EN14825:2022)	Rated heat output (kW)	5.82	7.89	9.95	12.0	14.0	16.0	7.61	10.27	14.05	12.0
Average Climate Water Outlet 35°C	ErP Level	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++
Space Heating (According to EN14825:2022)	Rated heat output (kW)	5.59	8.70	9.23	12.0	14.0	16.0	8.10	12.17	13.47	12.0
Average Climate Water Outlet 35°C	ErP Level	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++
Power supply		230V/1Ph/50Hz/60Hz						380V/3Ph/50-60Hz			
Diameter of pipe (mm)	DN25	DN25	DN25	DN25	DN25	DN25	DN25	DN25	DN25	DN25	DN25
Max water head(m)	9	9	9	12	12	12	9	9	12	12	12
Net Weight (kg)	112	120	138	165	170	220	120	138	170	165	220
Body size(W*D*H) (mm)	1080~460~820	1080~460~960	1080~480~1060	1080~480~1060	1080~480~1372	1160~480~1580	1080~460~960	1080~480~1060	1080~480~1372	1160~480~1580	1160~480~1580
Operation Ambient Temp. (°C)	-25~43										
Operating water temperature (°C)	20~65(DHW)										
Operating water temperature (°C)	20~70(Heating)										
Operating water temperature (°C)	7~35(Cooling)										

Note:

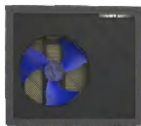
The data above is for reference only, please refer to the nameplate on the unit if for more specific data.

CLEANLIFE SERIES HEAT PUMP

Without Circulating Water Pump



Bundesamt
für Wirtschaft und
Ausfuhrkontrolle



Model	PW030-DKZLRS-E/S	PW040-DKZLRS-E/S	PW050-DKZLRS-E/S	PW040-DKZLRS-E	PW050-DKZLRS-E	PW060-DKZLRS-E	
Heating Condition - Ambient Temp.(DB/WB)7/6°C,Water Temp.(In/Out):30/35°C							
Heating capacity range (kw)	3.3~8.3	4.5~11.4	5.9~14.8	4.5~11.4	5.9~14.8	8.8~22.0	
Heating Power Input Range(kw)	0.64~2.18	0.85~2.95	1.13~3.83	0.85~2.95	1.13~3.83	1.68~5.77	
Cop range	3.81~5.17	3.86~5.29	3.86~5.22	3.86~5.29	3.86~5.22	3.81~5.24	
DHW Condition-Ambient Temp.(DB/WB)7/6°C,Water Temp.(In/Out):15/55°C							
Heating Capacity Range (kW)	3.7~7.4	5.2~10.2	6.6~13.2	5.2~10.2	6.6~13.2	7.8~17.6	
Heating Power Input Range(kW)	0.79~2.10	1.10~2.87	1.41~3.73	1.10~2.87	1.41~3.73	1.67~5.01	
COP Range	3.52~4.69	3.55~4.71	3.54~4.67	3.55~4.71	3.54~4.67	3.51~4.66	
Heated water output (L/H)	159	219	283	219	283	377	
Cooling Condition - Ambient Temp.(DB/WB)35/24°C,Water Temp.(In/Out):12/7°C							
Cooling Capacity Range (kW)	2.4~5.8	3.3~8.2	4.3~10.8	3.3~8.2	4.3~10.8	6.2~15.3	
Cooling Power Input Range(kW)	0.79~2.19	1.08~3.07	1.39~3.99	1.08~3.07	1.39~3.99	1.99~5.60	
EER Range	2.65~3.04	2.67~3.06	2.71~3.10	2.67~3.06	2.71~3.10	2.73~3.12	
ErP Level (35°C)	A+++	A+++	A+++	A+++	A+++	A+++	
ErP Level (55°C)	A++	A++	A++	A++	A++	A++	
Power supply	230V/1Ph/50Hz/60Hz			380V/3Ph/50-60Hz			
Diameter of pipe (mm)	DN25	DN25	DN25	DN25	DN25	DN25	
Water Flow(m ³ /h)	1.43	1.96	2.55	1.96	2.55	3.78	
Water Pressure Drop (max) kPa	30	35	40	35	40	45	
Sound pressure level (dB(A))	44	43	45	43	44	45	
Net Weight (kg)	110	118	135	118	135	168	
Body size(W*D*H) (mm)	1080×460×820	1080×460×960	1080×480×1060	1080×460×960	1080×480×1060	1080×480×1372	
IP Grade (Level of protection)	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	
Anti-electric shock Rate	I	I	I	I	I	I	
Refrigerant	R290/1.0kg	R290/1.1kg	R290/1.45kg	R290/1.1kg	R290/1.45kg	R290/1.4kg	
Compressor Brand	HIGHLY	HIGHLY	HIGHLY	HIGHLY	HIGHLY	HIGHLY	
Operation Ambient Temp. (°C)	-25~43						
Operating water temperature (°C)	20~65(DHW)						
Operating water temperature (°C)	20~70(Heating)						
Operating water temperature (°C)	7~35(Cooling)						

Note:

The data above is for reference only, please refer to the nameplate on the unit if for more specific data.

Hydro Box Parameter



Model	PW-03H/S	PW-03H	PW-05H/S	PW-05H
3-Way Valve	ACOL/DN25	ACOL/DN25	ACOL/DN25	ACOL/DN25
Filter	ACOL/DN25	ACOL/DN25	ACOL/DN25	ACOL/DN25
Electric Heater	3kW/220V	3kW/220V	3kW/220V	3kW/220V
DC Inverter Water Pump	Shimge/APM25-9-130	Shimge/APM25-9-130	Shimge/APF25-12-130	Shimge/APF25-12-130
Max water head(m)	9	9	12	12
Expansion Tank(L)	8L	8L	8L	8L
Diameter of pipe (mm)	DN25	DN25	DN25	DN25
Safety valve(MPa)	0.3	0.3	0.3	0.3
Leakage Switch(A)	Schneider/40A	Schneider/25A	Schneider/50A	Schneider/32A
Cabinet	Galvanized powder coated steel			
Package	Splint/Carton	Splint/Carton	Splint/Carton	Splint/Carton
Power Supply(V)	230V/1Ph/50-60Hz	380V/3Ph/50-60Hz	230V/1Ph/50-60Hz	380V/3Ph/50-60Hz
Net Weight(kg)	35	35	35	35
Gross Weight(kg)	38	38	38	38
Net Dimension(mm)	700*500*280	700*500*280	700*500*280	700*500*280
Packing Dimension (mm)	760*540*320	760*540*320	760*540*320	760*540*320
Applicable Models	PW030/PW040(Single phase)	PW030/PW040(Three-phase)	PW050/PW060(Single phase)	PW050/PW060(Three-phase)

Note:

The data above is for reference only, please refer to the nameplate on the unit if for more specific data.

POWER WORLD

Founded in 2004, stock code 870092

Power World Machinery Equipment Co., Ltd. is one of the largest air to water heat pump manufacturers and service providers in China, an innovative pioneer in the zero-carbon heat pump field, continuously honored with the top 10 leading brands in China. In the past 20 years, we have been focused on the R&D, production and sales of heat pumps, committed to providing high-quality heating and cooling solutions to users around the world.



Factory 01

Founded in 2004,
Area 30,000m²



Factory 02

Founded in 2022,
Area 20,000m²



Factory 03

Officially operational in 2024,
Area 140,000m²



Factory 04

Founded in 2022,
Area 6000m²
Sheet metal and Fin
heat exchanger production
base Annual output value
50 million CNY

500-1000 employees

400+ Patents

Germany European Center



Power World Machinery Equipment Co., Ltd.

Factory Add.: No.32, Luxi 2nd Road, Liaobu Town, Dongguan, Guangdong, China.

Huizhou Factory: No. 1, Zhenxing South 1st Road, Zhihuigu Industrial Park, Shiwan Town, Boluo County, Guangdong Province, China

E-mail: info@powerworldhp.com

Website: www.powerworldhp.com

Global After-sales: technical@powerworld-e.com



Website



LinkedIn



TikTok



Facebook



Youtube

All rights reserved. Specifications and information subject to change without notice.

The products described in this document are subject to continuous development and improvement.

All trademarks and service marks referred to herein, whether registered or not in specific countries, are the property of their respective owners.