

FOR HOT WATER



FOR RADIANT FLOOR







KEY COMPONENTS



DC INVERTER COMPRESSOR

Compared to AC drive technology, DC inverter speed technology usually modulates control process of the compressor more precisely, thus improving transmission effciency and reducing noise and energy consumption of the compressor.

NOISE REDUCTION TECHNOLOGY

Our heat pump offers offers suspension chassis which can greatly minimize vibration and reduce noise. All-sided of cabinet is fully wrapped with Soundproof sponge material, which can effciently absorb and block out the noise from compressor operation.



PLATE HEAT EXCHANGER

Thin rectangular channels are formed between various plates, and heat exchange is carried out through the plates, which has the advantage of high heat exchange effciency.

CIRCULATION WATER PUMP

Connect to the water inlet of the machine to make water flow in the pipe which makes our heat pump installation easier.



PRODUCT ADVANTAGE



WIFI CONTROL

Control your Heat Pump from anywhere via iPhone, Android and the Web with APP



LOW NOISE

Heat Pumps operate with market-leading super-low noise levels



HIGH TEMPERATURE

Our heat pump can heat your home quickly



RS485 MODBUS

Our heat pump exposes an RS485 interface for communication with extensions.



SG READY

Our heat pump support using the Smart grid ready interface



PV READY

With PV ready, our heat pump can connect the PV system



USB FUNCTION

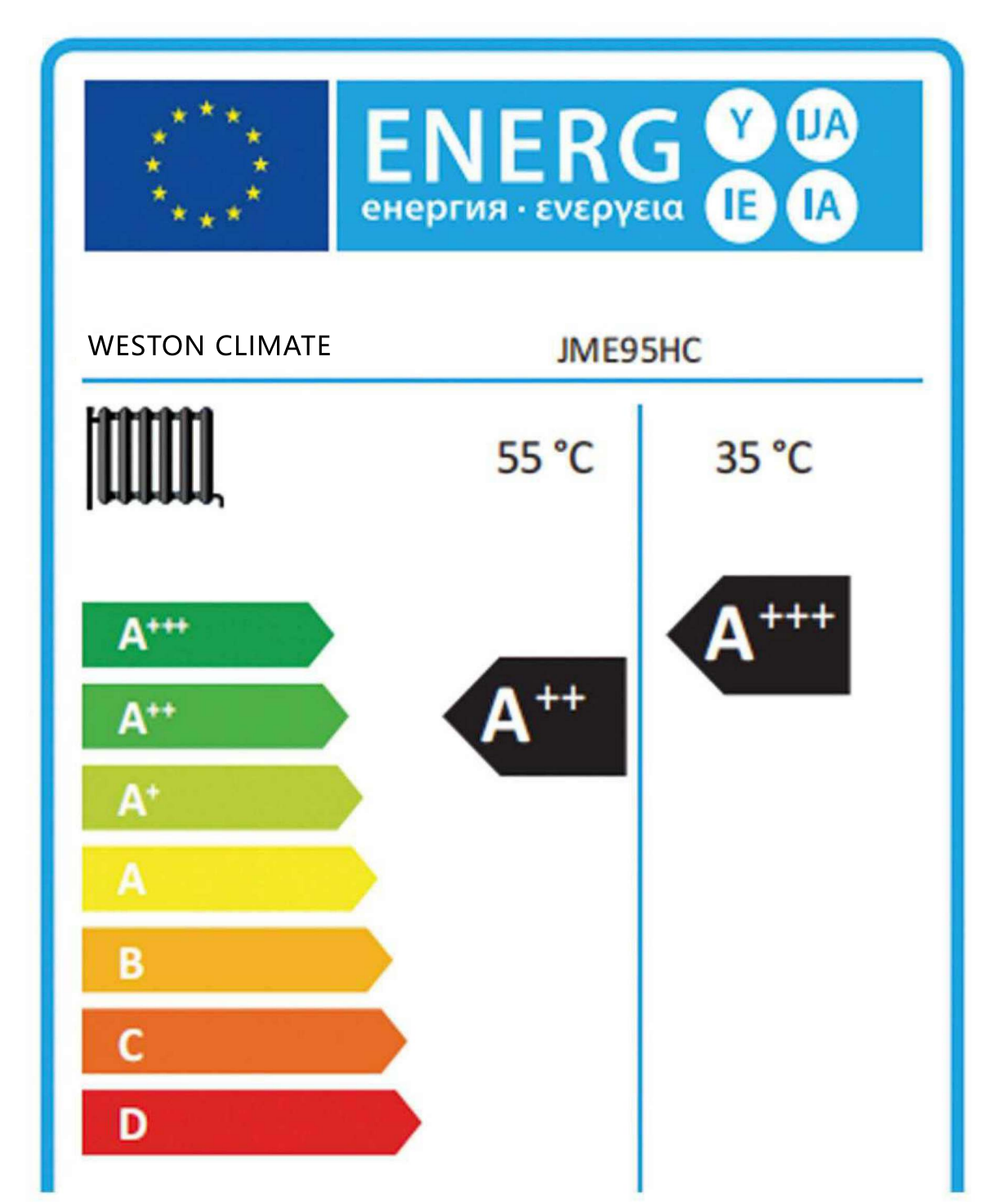
Convenient program upgrade



10 SUPPORT LANGUAGES

JNOD is equipped with a user-friendly operation panel, offering support for ten different languages.

ERP LABEL



R290 FULL DC INVERTER Heat Pump has passed the ERP A+++ energy class test of TUV. Its energy efficiency grade can reach A+++ at 35°C. In addition, it has a high SCOP value which ensures the perfect performance and ultra-high energy efficiency of the unit.

TECHNICAL PARAMETER

Model		JME50HC	JME70HC	JME95HC	JME120HC	JME150HC	JME220H		
Heating Capacity Range (kW)		1.6-5.4	1.9-7.1	2-9.5	2.8-12	3.5-15	5-22		
Heating (A7/6°C W30/35°C)	Heating Capacity (kW)	5.4	7.1	9.3	11.2	14.3	21.1		
	Power Input (kW)	1.06	1.48	2.10	2.60	3.31	4.85		
	СОР	5.09	4.80	4.33	4.31	4.32	4.35		
Heating (A-12°C W36/41°C)	Heating Capacity (kW)	2.99	4.40	5.74	7.02	9.06	12.96		
	Power Input (kW)	1.09	1.68	2.18	2.68	3.65	5.12		
	СОР	2.74	2.62	2.63	2.62	2.48	2.53		
Cooling (A35/24°C W23/18°C)	Cooling Capacity (kW)	3.45	4.52	5.68	8.89	9.91	15.03		
	Power Input (kW)	1.23	1.71	2.02	3.34	4.01	5.29		
	EER	2.80	2.64	2.81	2.66	2.47	2.84		
Max Power Input (kW)		1.8	2.7	3.5	3.9	4.9	7.3		
Max Current (A)		8.6	12.9	16.7	18.7	23.5	34.9		
Power Supply		220~240V/50HZ/60HZ							
Operating Air Temp.(°C)		-35~43							
Max.Outlet Water Temp(°C)		75							
Compressor Brand			HIGHLY(ROTARY)						
Noise Level at 1m dB(A)		44	45	46	48	52	55		

Model		JME95HC3N	JME120HC3N	JME150HC3N	JME220HC3N			
Heating Capacity Range (kW)		2-9.5 2.8-11.5		3.5-15.2	5-22			
Heating (A7/6°C W30/35°C)	Heating Capacity (kW)	9.3	11.2	14.3	21.1			
	Power Input (kW)	2.10	2.60	3.31	4.85			
	COP	4.33	4.31	4.32	4.35			
Heating (A-12°C W36/41°C)	Heating Capacity (kW)	5.74	7.02	9.06	12.96			
	Power Input (kW)	2.18	2.68	3.65	5.12			
	СОР	2.63	2.62	2.48	2.53			
Cooling (A35/24°C W23/18°C)	Cooling Capacity (kW)	5.68	8.89	9.91	15.03			
	Power Input (kW)	2.02	3.34	4.01	5.29			
	EER	2.81	2.66	2.47	2.84			
Max Power Input (kW)		3.5	3.9	4.9	7.3			
Max Current (A)		6.3	6.9	8.8	13.1			
Power Supply		380~415V/50HZ/60HZ						
Operating Air Temp.(°C)		-35~43						
Max.Outlet Water Temp(°C)		75						
Compressor Brand		GMCC	(ROTARY)	HIGHLY(ROTARY)				
Noise Level at 1m dB(A)		46	48	52	55			