

77%
LESS

Harvest the free energy from our plentiful air to heat your water with the advanced Carrier heat pump from Carrier. This renewable energy water heating technology uses up to 77% less energyl than a conventional water heater, whilst providing reliable hot water all day and night.

Features



Modern & Stylish

A stylish slim line single piece unit incorporates a top-mounted compressor with compact footprint



Highly Efficient

Generates considerably more heat energy than the energy consumed, leading to savings on purchased energy.



Handy Controller

Providing intuitive operation & helpful functions such as temp setting, timer & safety lock



Built in Frost Protection

Protecting the condenser from icing for complete peace of mind

Smart Technology

Heat pumps utilise an ingenious technology to efficiently transfer thermal energy directly from the surrounding air and into the water, and so do not rely on direct sun or fossil fuels to provide an energy source.

1 Leat Pump extracts around the from surrounding air. 4 kW Energy into water heating

Did you know?

A heat pump is like an energy multiplier. From 1 kW of power input, it can create over 4 kW's of output heat2. That's a performance efficiency of a remarkable 400%. Where as conventional electric storage water heaters can only convert 1 kW of input power into a maximum of 1 kW of output heat.

Energy Efficiency

Did you know?

Water heating accounts for nearly a quarter of the energy use and greenhouse gas emissions in the average kiwi home.



*Estimation based on IWH280L STC's in Zone 3 under medium load, obtained from independent laboratory test results and followed by TRNSYS modelling and a retail electricity cost of \$0.30c per kWh.



Heat Pump Selection

DHW-190N7

DHW-300N7

No. of Persons	Climate					
Persons	Cold	Warm	Hot			
ii	190	190	190			
÷÷÷	190	190	190			
****	300	190/300	190/300			
****	300	300	300			
*****	300	300	300			

To be used as a guide only - based on typical usage of 45 litres of hot water per person thoughout the day.



190L Capacit



Wide Operating Range



Power Outage Memory



Auto Disinfection



Tank-Wrapped Condenser Coil



Low Operating Noise









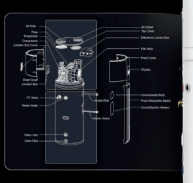
SPECIFICATION

Model			DHW	-190N7	DHW-300N7	
Running models			Heat pump	E-heater	Heat pump	E-heater
Running ambient temp.		°C	-7~43	-20~47	-7~43	-20~47
Outwater Temp.		°C	Default 60°C,55°C∼ 70°C		Default 60°C,55°C∼70°C	
Power supply		Ph-V-Hz	1-220~240-50		1-220~240-50	
Storage size		Ltr	190		300	
Water heating	Capacity	kW	1.80	2.15	2.50	3.25
	Сор	kW/kW	4.20	1.00	4.60	1.00
	Max. current	Α	17.3		18.4	
Unit	Dimension (D×H)	mm	552*552*1692		650*650*1962	
	Net/gross weight	kg	95.5/119		138/170	
Sound pressure level		dB(A)	47		48	
Refrigerant type/quantity		kg	R290/0.29		R290/0.42	
Air flow		m³/h	540		830	
Compressor	Model		RDSN108V11TBZ		RDSM140V11TEZ	
	Туре		Rotary		Rotary	
	Brand		GMCC		GMCC	
	Capacity	w	2150		2710	
	Input	w	513		641	
	Running Current	Α	2.4		3.3	
	Capacitor	/	20μF/450V		25μF/450V	
Water pipeline	Water inlet pipe	mm	DN20		DN20	
	Water outlet pipe	mm	DN20		DN20	
	Drainage pipe	mm	DN20		DN20	
	PT valve joint	mm	DN20		DN20	
	Max. pressure	MPa	0.85		0.85	
Water Side Heat exchanger			Aluminum micro heat exch		Aluminum micro heat exch	
E-heater		kW	2.15		3.25	
Hot water yield		m³/h	0.052	0.062	0.071	0.093

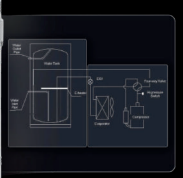
The Principle of integrated HPWH

AHI CARRIER NEW ZEALAND LTD

Combo combine the HP(HEAT PUMP)+WH(WATER HEATER) together in one box.







Auckland Head Office 207-211 Station Road Penrose, Auckland Tel: 09 355 6720





