



**Product Specification  
Data Sheet  
May 2024**



**iStore 270L litre heat pump hot water system  
Model PASHW015-270LD-FL02-R290  
WM26240  
SAA-191706-EA**

**Main**



- Integrated compressor and storage tank heat pump.
- 270L tank capacity
- 800w scroll compressor
- PCB controlled with EEV
- Ambient temperature sensing
- PCB controlled anti frost cycle
- Weekly anti legionaries' cycle
- Consumer configuration via LCD screen
- Inbuilt Timers
- 3 pin 10amp supply cord
- STCs, VEECs, VEU, and ESC rebates available

REC REGISTRY BRAND	REC REGISTRY MODEL	
IHEAT/ISTORE	PASHW015-270LD-FL02-R290	
REC REGISTRY HOT WATER ZONE	10 Year	2024 STCs APPLICABLE
1	26	18
2	25	17
3	31	21
4	33	23
5	32	22



**Product Specification  
Data Sheet  
May 2024**



**Specification and Serial number labels attached to units**

**IHEAT / ISTORE HOT WATER HEAT PUMP**

MODEL:	PASHW015-270LD-FL02-R290
RATED VOLTAGE/FREQUENCY:	240V~/50Hz
MOISTURE RESISTANCE:	IPX4
ELECTRICAL SHOCK PROOF:	I
RATED HEATING CAPACITY:	4.0kW
HEATING POWER INPUT:	0.8kW
HEATING CURRENT INPUT:	3.3A
AUXILIARY ELECTRICAL HEATING:	1kW
RATED POWER INPUT:	2.38kW
RATED CURRENT INPUT:	9.9A
REFRIGERANT/PROPER INPUT:	R290/480g
WATER TANK CAPACITY:	270L
WATER TANK WATER PRESSURE:	850kPa
WATER TANK MAX WATER PRESSURE:	850kPa/99°C
RATED OUTLET WATER TEMPERATURE:	60°C
WATER INLET/OUTLET PIPE:	3/4inch
OPERATION PRESSURE(LOW SIDE):	1300kPa
OPERATION PRESSURE(HIGH SIDE):	3200kPa
MAXIMUM ALLOWABLE PRESSURE:	3200kPa
FACTORY NUMBER:	ON THE BAR CODE
MANUFACTURED DATE:	ON THE BAR CODE



**WARNING** - For continued safety of this appliance it must be installed, operated, and maintained in accordance with the manufacturers instructions.



**Product Specification  
Data Sheet  
May 2024**



PASHW015-270LD-FL02 -R290



A022401218006

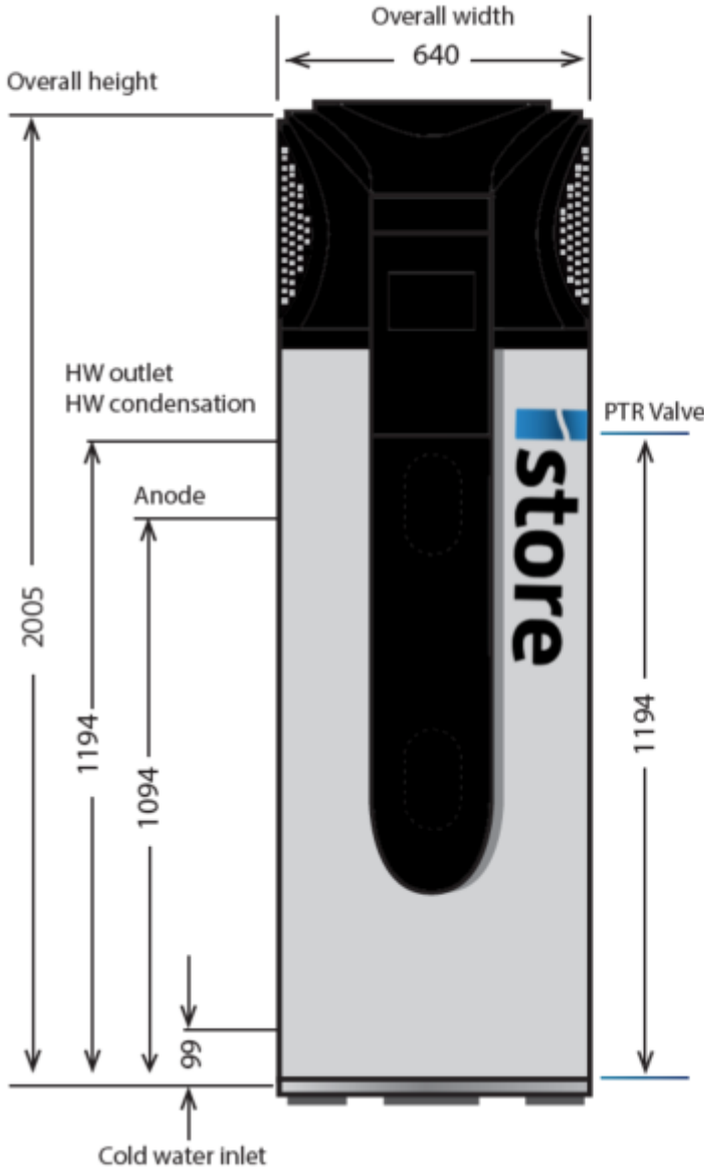


**Product Specification  
Data Sheet  
May 2024**



**Dimensions**

Unit: mm



Dimensions	
Height (mm)	2005
Diameter (mm)	640
Height to water inlet (mm)	99
Height to water outlet (mm)	1194
Hot water condensation (mm)	
Height to PTR Valve (mm)	
Height to Anode	1094
Net weight (Kg)	133

