STIEBEL ELTRON

Efficient hot water made simple

STIEBEL PLYNON

High efficiency, low impact — R290 refrigerant and WiFi control











SHP-0 200/300 Plus

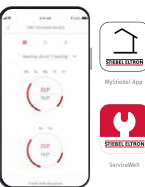
HOT WATER HEAT PUMP

Efficient Hot Water, Intelligent Control

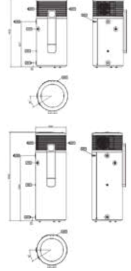
This sleek, reliable heat pump delivers efficient hot water while reducing reliance on gas by harnessing ambient air heat. It uses the eco-friendly R290 refrigerant and maximises energy savings, particularly when combined with a solar PV system. With built-in WLAN connectivity, you can control and monitor the system remotely via the MyStiebel App. Installers can also adjust settings through the Servicewelt portal, often without the need for an on-site visit.



-) Heats water efficiently year-round
- > Available in 200 L and 300 L
- > R290 refrigerant with low GWP
- Control and monitor hot water from anywhere with the MyStiebel App
-) Quiet operation, perfect for recirculation air mode
- > Solar PV compatible optimises self-consumption
- > Low running costs (optimised recirculation)
- > Hygiene program and timer function
- > Smart element with end user options







Туре	
Article no.	
Height x diameter	mm
Weight (empty)	kg
Weight (filled)	kg
Nominal capacity	L
Min./max. application limits*	°C
Max. DHW temperature with heat pump	°C
Power supply	
Average power consumption, heat pump	
(230 V) (A19/W15-61 I AS/NZS 5125.1)	kW
Auxiliary heater power consumption	kW
Max. operating current v	Α
Hot water outlet	
PTR Valve	kPa
Energy efficiency class	
Refrigerant	
GWP	
Timer	
Sound pressure level at 3m	
distance, free field (EN 12102) dB(A)	
COP (EN16147 / A20)	

204472
1478 x 650
98
114
200
-6 / +43
65
1/N/PE 220-240 V 50 Hz
0.45
1.5
9.88
G 1
850
A+
R290 (152g)
0.02 (IPCC)
Functionality via app
40.7
4.27
· · · · · · · · · · · · · · · · · · ·

SHP-0 200 Plus

SHP-O 300 Plus
204473
1903 x 650
117
123
300
-6 / +43
65
1/N/PE 220-240 V 50 Hz
0.44
9.88
G 1
850
A+
R290 (152g)
0.02 (IPCC)
Functionality via app
40.7
4.21

^{*}Element will be used in colder climates