PRODUCT-NO.: 233004



WPF 27

BRINE | WATER HEAT PUMPS

The benefits of advanced heat pump technology are multiplying. The WPF series of heat pumps was developed specially to supply larger residential complexes as well as commercial and industrial buildings with heat. Cascade control enables one or more units to provide the base cover for heat; peak loads are covered by starting additional units. This clearly reduces running costs. When several units are used, two heat pumps can be stacked to save space. This way, heat pump systems not only save energy but also space.



The main features

29.69 kW heating output at B0/W35

Two appliances may be stacked where space is at a premium

Suitable for cascade control for high output requirements

High reliability through robust single compressor design

With integrated heat and electricity meters

Extremely quiet operation











Туре	WPF 20	WPF 27	WPF 35	WPF 40
Part no.	233003	233004	233005	233006
Output at B0/W35 (EN 14511)	21,5 kW	29,69 kW	38,04 kW	43,1 kW
Coefficient of performance at B0/W35 (EN 14511)	4,66	4,85	4,78	4,67

Technical data

Energy efficiency class, heat pump W35	A++	A++	A++	A++
Energy efficiency class, W55 heat pump	A++	A++	A++	A++
Energy efficiency class, composite system (heat pump + controller) W35	A+++	A+++	A+++	A+++
Energy efficiency class, composite system (heat pump + controller) W55	A++	A++	A++	A++
Flow rate, heat source side	5 m³/h	7 m³/h	8,8 m³/h	10,5 m³/h
Nominal design flow rate of heating system at A-7/W35 and 7 K	2,65 m³/h	3,65 m³/h	4,48 m³/h	5,3 m³/h
Sound power level (EN 12102)	54 dB(A)	55 dB(A)	56 dB(A)	58 dB(A)
Sound pressure level at a distance of 1 m	43 dB(A)	44 dB(A)	45 dB(A)	47 dB(A)
Rated compressor voltage	400 V	400 V	400 V	400 V
Connections for the heating and source side	G 2	G 2	G 2	G 2
Height	1154 mm	1154 mm	1154 mm	1154 mm



Width	1242 mm	1242 mm	1242 mm	1242 mm
Depth	860 mm	860 mm	860 mm	860 mm
Weight	345 kg	367 kg	391 kg	415 kg



Height





Туре	WPF 52	WPF 66
Part no.	233007	233008
Output at B0/W35 (EN 14511)	55,83 kW	67,10 kW
Coefficient of performance at B0/W35 (EN 14511)	4,81	4,56
Technical data		
Energy efficiency class, heat pump W35	A++	A++
Energy efficiency class, W55 heat pump	A++	A++

Energy efficiency class, A+++ A+++ composite system (heat pump + controller) W35 Energy efficiency class, A++ A++ composite system (heat pump + controller) W55 Flow rate, heat source 13 m³/h 16,1 m³/h side Nominal design flow 6,86 m³/h 8,26 m³/h rate of heating system at A-7/W35 and 7 K Sound power level (EN 58 dB(A) 61 dB(A) 12102) Sound pressure level at 47 dB(A) 50 dB(A) a distance of 1 m Rated compressor 400 V 400 V voltage Connections for the G 2 G 2 heating and source side

1154 mm

1154 mm



Width	1242 mm	1242 mm
Depth	860 mm	860 mm
Weight	539 kg	655 kg



Have we sparked your interest? For further information visit www.stiebel.co.nz or call 09 486 2221

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.