



WPF (HT)

GEOTHERMAL HYDRONIC HEAT PUMPS

Stackable power packs

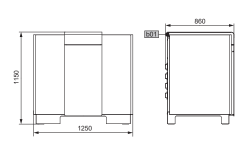
Designed for residential and commercial complexes with larger heating loads, the stackable WPF range of geothermal hydronic heat pumps are a demonstration of the advancement of heat pump technology. Featuring cascade control which allows additional units to be started dependant on peak loads. Winner of multiple design awards, the WPF 20-66 geothermal heat pumps can be stacked to save space.

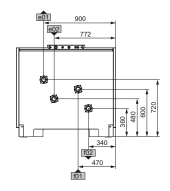


Product features

-) Geothermal hydronic heating for larger complexes
-) 21.5 67.1 kW heating output at B0/W35
- > Stackable design to maximise available space
- > Cascade control for high output requirements
- > High reliability through robust single compressor design
-) Integrated heat and electricity meters
- > Extremely quiet operation

Dimensions









Туре	
Article no.	
Energy efficiency class	
Output at B0/W35 (EN 14511)	kW
Coefficient of performance at B0/W35 (EN 14511)	
Sound power level (EN 12102)	dB(A)
Sound pressure level at a distance of 1 m	dB(A)
Max. application limit on the heating side	°C
Height	mm
Width	mm
Depth	mm
Weight	kg

WPF 20	WPF 27	WPF 35	WPF 40	WPF 52	WPF 66
233003	233004	233005	233006	233007	233008
A++/A++	A++/A++	A++/A++	<u>A++/A++</u>	A++/A++	<u>A++/A++</u>
21.5	29.69	38.04	43.1	55.83	67.10
4.66	4.85	4.78	4.67	4.81	4.56
54	55	56	58	58	61
43	44	45	47	47	50
60	60	60	60	60	60
1154	1154	1154	1154	1154	1154
1242	1242	1242	1242	1242	1242
860	860	860	860	860	860
345	367	391	415	539	655

STIEBEL ELTRON is committed to our policy of continual improvement, some features may have subsequently been changed or even removed.

Our advisors will be happy to consult with you regarding the currently applicable equipment features. The images used in this data sheet are for reference only.