

## NR-HP550 Heat Pump

## **Product Overview**

Reversible - Designed for a complete range of heating & cooling applications both comfort and industrial process

Ecodesign compliant - all models fully comply with minimum efficiency directive (EU) 813/2013

**Wide operating range** - capable of hot water production of up to +55°C in most conditions - or up to +42°C while operating in minimum ambient condition of -15°C

**Eco-friendly** - built around the latest high-efficiency scroll compressors utilising low GWP R454B refrigerant

Shell & tube evaporator - a robust solution providing greater dependability compared to more traditional designs

Dual independent refrigeration circuits - additional resilience provides greater peace of mind

Isolation valves & strainers - fitted to fluid connections



## Performance Data

Performance Data - Heating	
Nominal Heating Capacity (1)	560 kW
Nominal Power Consumption (1)	182 kW
COP (1)	
Performance Data - Cooling	===
Nominal Heating Capacity (2)	
Nominal Power Consumption (2)	
EER 2)	3.27 kW/kW
Operating Limits	
Minimum/Maximum Heating/Cooling Fluid Flow Rate	56/138 m <sup>3</sup> /hr
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Electrical Data	
Power Supply	400/3/50 V/ph/Hz
Power Connections - Hard Wired	2 x 120 mm <sup>2</sup> cables
Maximum Running Current	417 A
Maximum Starting Current	737 A
IP Rating	
Refrigerant Circuit	
Refrigerant / Compressor Type	
Number of Compressors / Circuits / Fans	6/3/9
Hydraulic Circuit	
Nominal Heating Fluid Flow Rate (1)	973 m <sup>3</sup> /hr
Nominal Heat Exchanger Pressure Drop (1)	
Connections	
CONTRECTIONS	4 Flallyeu
Physical Data	
Length	5,690 mm
Width	2,260 mm
Height	2,450 mm
Operating Weight	5,000 kg
Sound Pressure Level	76 dB(A)

(1) Heating performance data based on operating conditions of +45°C heating fluid outlet temperature / +40°C cooling fluid inlet temperature / +7°C ambient temperature

(2) Cooling performance data based on operating conditions of  $+7^{\circ}$ C cooling fluid outlet temperature /  $+12^{\circ}$ C cooling fluid inlet temperature / +30°C ambient temperature

(3) Sound pressure at 1m average value obtained in a free field on a reflecting plane at a distance of 10m from the unit, non-binding value calculated from the sound power level

## Still have a question?

Get in touch with one of our expert team today.



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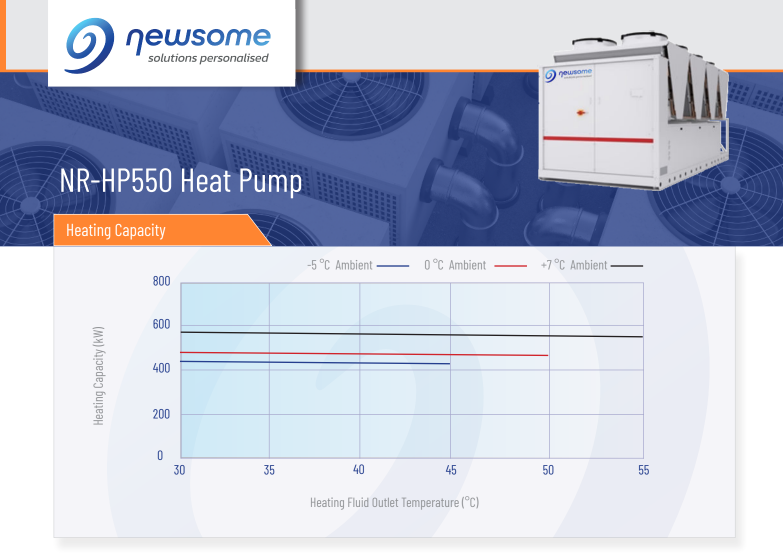


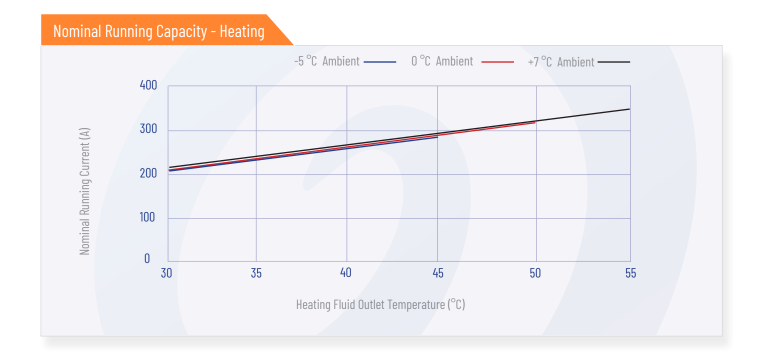
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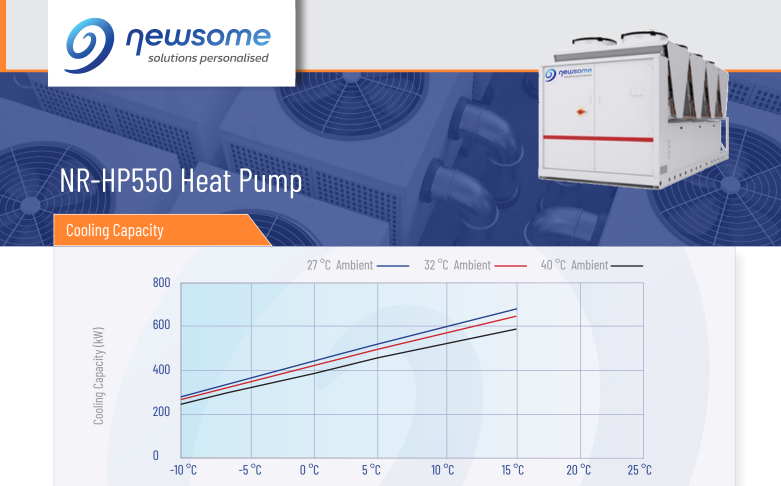














Cooling Fluid Outlet Temperature (°C)

The level of performance provided by each machine depends on the conditions at which it is operating. The two factors determining performance are ambient air temperature and the required heating / cooling fluid outlet temperature. The above graphs illustrate the heating / cooling capacities and nominal running current – at three different operating ambient temperatures – based on differing fluid outlet temperatures.





