

NR-HP160 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 $+55^{\circ}$ C in most conditions - or up to +42°C while operating in minimum ambient condition of

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

Isolation valves & strainers - fitted to fluid connections



Performance Data

Performance	Data - I	Heating
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Nominal Heating Capacity (1)	144 KW
Nominal Power Consumption (1)	45.2 kW
COP (1)	3.19 kW/kW
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Performance Data - Cooling	
Nominal Cooling Capacity (2)	142 kW

Nominal Power Consumption (2)......44.7 kW

Minimum/Maximum Heating/Cooling Fluid Flow Rate15/39 m³/hr

Electrical Data

Power Supply	400/3/50 V/ph/Hz
Power Connections - Hard Wired	70 mm² cables
Maximum Running Current	112 A
Maximum Starting Current	363 A
IP Rating	

Refrigeration Circuit

Refrigerant / Compressor TypeR454B/Scroll Number of Compressors / Circuits / Fans2/1/2

Hydraulic Circuit

Nominal Heating Fluid Flow Rate (1)	25.0 m ³ /hr
Nominal heat Exchanger Pressure Drop (1)	32 kPa
Connections	4" Flanged

Physical Data

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Length	3,360 mm
Width	1,195 mm
Height	1,980 mm
Operating Weight	
Sound Pressure Level (3)	

(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°C cooling fluid outlet temperature / +12°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?

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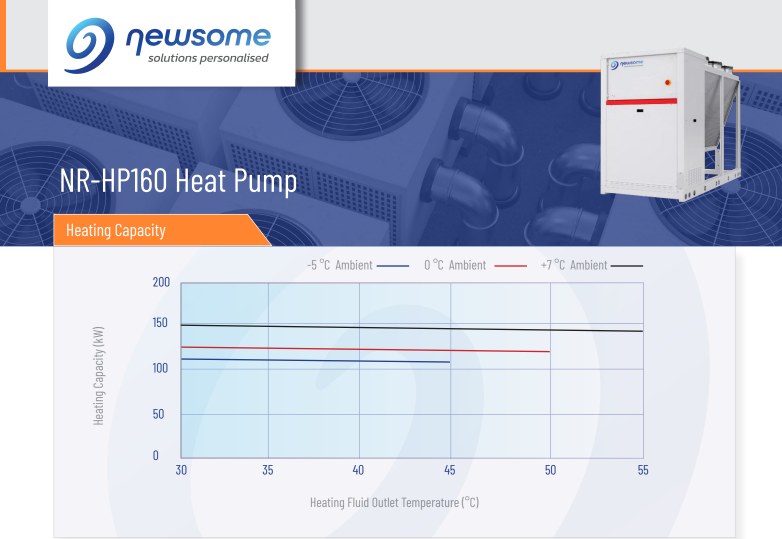
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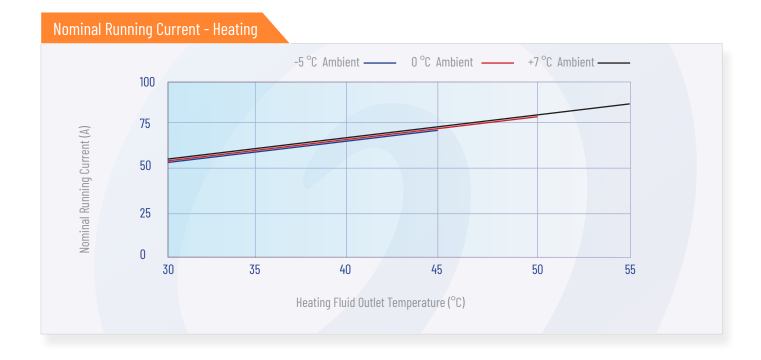


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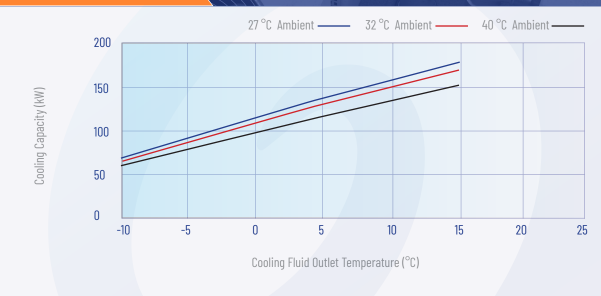




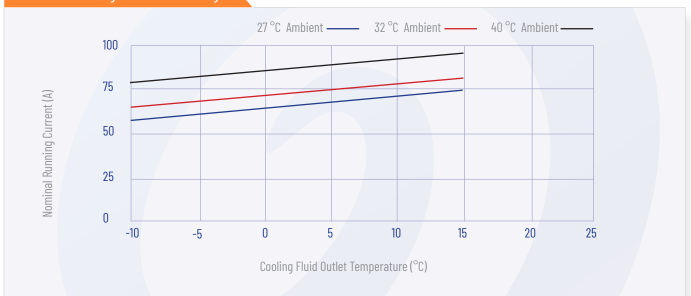
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Cooling Capacity







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.





