

# NR-PAC S7 Portable Cooler

Eco-friendly - portable split units comprising the latest technology which utilises low GWP R454C refrigerant

High efficiency - backward curved fan impellers coupled with variable speed EC motors

Digital thermostatic control - possible for the user to set a desired set point using the integrated controller

Separate exhaust unit - no additional ductwork required

Umbilical extension hoses - exhaust unit can be sited up to 15 m away from main cooling unit via additional extension hoses



Nominal Cooling Capacity (1)	7.4 kW
Nominal Air FlowRate	1,100 m³/hr
Typical Cooled Area	220 m <sup>3</sup>

#### **Operating Limits**

Minimum/Maximum Cooling Fluid Flow Rate ......15/35 °C

#### **Electrical Data**

Power Supply	230/1/50 V/ph/Hz
Power Connection	13A 3 pin plug
IP Rating (Cooling unit/exhaust unit)	IP2X/IP24

### **Cooling Circuit**

Refrigerant	R454C
Maximum umbilical length	35 m
Maximum height of exhaust unit (when sited above cooling unit)	5m

#### **Physical Data**

Length - Cooling Unit	805 mm
Width - Cooling Unit	382 mm
Height - Cooling Unit	
Operating Weight - Cooling Unit	
Operating Weight - Exhaust Unit	22 ka

## Still have a question?

Get in touch with one of our expert team today.



01422 371711



sales@newsome.ltd.uk



www.newsome.ltd.uk

