

WPA Mini Techno

ENERGY COST SAVING AND LOWER ENVIRONMENTAL IMPACT High EER achieved with shell & tube evaporators, aluminium microchannel condensers and high-efficiency axial fans for lower power absorption and reduction of refrigerant charge, the units are Erp 2021 SEPR HT/MT compliant. Dual independent refrigeration circuits provide added resilience for critical applications.

VPA Mini Techno

Cooling Capacity



107 - 194 kW

Refrigerant



R410A



Works Everywhere



with our versions for air temperature down to -40°C and outlet water temperature down to -10° C available. IP54 protection available.

Non-stop Operation



Designed for 24/7 industrial use with standard safety features and individual testing of all the parts.

Design Flexibility

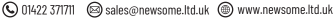


Available versions for low ambient and low water temperatures, reduced noise emissions, integrated free cooling, and many more.





Get in touch with one of our expert team today.





Your trusted temperature & humidity control partner