



PCUB/D-810 MECHANICALLY COOLED PORTABLE CONDITIONING UNITS

Russells PCUB/D-810, Mechanically Cooled Temperature or Temperature/Humidity Portable Conditioning Units give you the maximum environmental testing flexibility for your remote testing needs. Russells Portable Conditioning Units have the following features:

- Single stage or cascade mechanical refrigeration system
- Air or water cooled condensing system
- Powder coated exterior
- 230V, 208V or 460V operation
- UL 508A compliant control panel
- Casters
- Watlow F4 controller
- Product safeguard
- 6" duct ports
- Optional humidity, insulated ducts, touch screen controller, frequency drive, and GN2 purge

Performance¹:

- Temperature range (single state): -30C/180°C (-22°F/+356°F)
- Temperature range (cascade): -68C/180°C (-90°F/+356°F)
- Humidity models offering 20%RH to 95%RH
- Air delivery from 686 to 372 CFM

Russells PCU's are available in a variety of air flow, cooling and heating capacities. A Russells application engineer can assist you in selecting the chamber configuration and size that is most economical for your testing needs. Let Russells give you the competitive edge!



For Sales Enquiry:

¹ As measured and controlled at the outlet of the PCU.