

MODEL: S18K-LW-1

18K BTU/HR ECU
Product Specifications

This is a horizontal compact air conditioner that boasts a lightweight design ideal for use in mobile technical electronic shelters. An electric motor allows for continuous operation under varying loads.

Nominal Heating Capacity:	13,400 BTU/hr
Nominal Cooling Capacity:	18,000 BTU/hr at 60 Hz
Product Dimensions:	30"W x 27.94"L x 20"H
Product Net Weight:	Max 165-lbs
Power Requirements:	208 VAC, 3-phase, 50/60 Hz

FEATURES

- Operating temperature ranges of -45°C to 26.7°C (-50°F to 80°F) and -17.8°C to 52°C (0°F to 125°F cooling).
- Alternate power input source.
- Handles for lifting.
- Roll-up canvas condenser cover.
- R-410A Refrigerant.

AVAILABLE OPTIONS

- Test diagnostics measured by electronic metering constantly monitors temperature and pressure and provides fault detection and isolation.
- Electronic rush suppressor to reduce LRA at start up.
- Customer specified color in "carc" paint.
- Customer specific requirements can be accommodated by our design team.
- Prototypes and rapid production samples available upon request.

The appearance of U.S. Department of Defense (DoW) visual information does not imply or constitute DoW endorsement.