

10KW PORTABLE LOAD BANK WITH THE FOLLOWING FEATURES:

- 10kW at 120/240VAC, single-phase
- 250W minimum load step resolution
- Lightweight and portable design
- Fully self-contained with no external control power required
- Rugged toggle switches for reliability and ease of use
- Ideal for testing small generators, UPS systems, inverters and panelboards



CONSTRUCTION

Lightweight aluminum enclosure with powder coat finish, integrated carrying handles and rubber feet. Compact and portable for easy transport and setup.

COOLING SYSTEM

Forced air-cooled by integral onboard cooling fans providing approximately 500 CFM airflow. Rated for continuous operation. Cooling and control circuits are powered directly from the source under test.

CONTROL POWER

Control power is internally derived from the source under test. Fan and control power switch provided on the operator panel.

LOCAL OPERATOR CONTROL PANEL INCLUDING

Digital power meter displaying Volts, Amps, Frequency, kW and Power Factor. Master load switch applies all preset load steps. Individual toggle switches provided for each load step.

SAFETY FEATURES

- Main circuit breaker protection
- Over-temperature protection with automatic load removal
- Overvoltage protection against improper source connection
- Fused control circuits
- Electrically isolated load elements reduce risk of short circuits and shock hazards

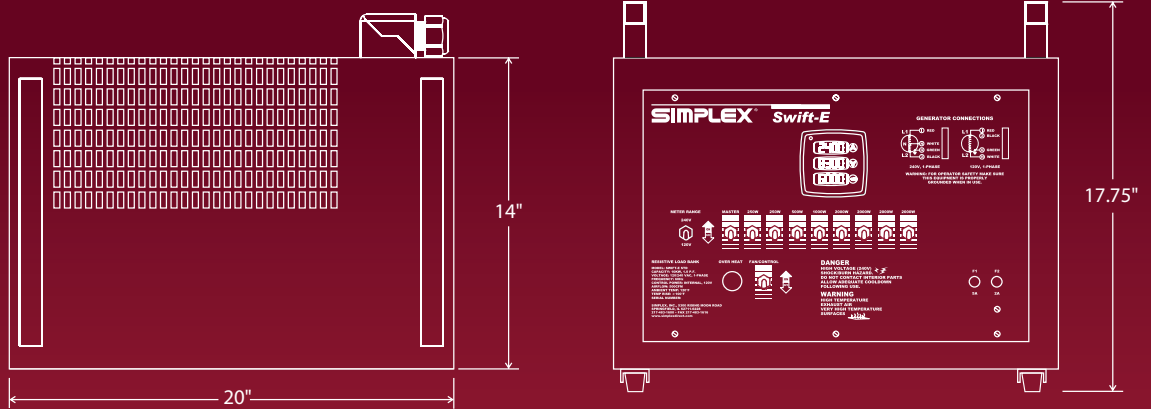
| Voltage | Total Load (kW) | Load Steps (W) |
|------------|-----------------|---------------------------------------|
| 120/240VAC | 10 | 250, 250, 500, 1000, 2000, 2000, 4000 |

BLUEPRINT & DIMENSIONS:

APPROXIMATE DIMENSIONS:
20"W X 14"D X 17.75"H

WEIGHT:
47 LBS

MANUFACTURER:
SIMPLEX



Ask us about our
Intelligent Load Bank Remote System
It turns multiple load banks into a single load bank system for commissioning

kWick Power Rentals, P.O. Box 358, Mamaroneck, NY 10543
P. (877) 383.4040 E. rent@kwickequip.com

