



The Avtron Model 2775 are resistive, AC load banks designed for operation indoors when up to 265 kW of resistive load is required. Ideal for data center commissioning and testing HVAC systems. Designed to fit the Hot/Cold aisle easily.

LOAD BANK RATINGS

Standard capacity ratings of:

3 Phase, 60 Hz

- 265 kW at 480V
- 198 kW at 415V
- 257 kW at 240V 192 kW at 208V

Load step resolution of 5 kW at 480V. 1kW load step resolution is optional. Please consult factory for non-standard ratings.

Fan and Control Power

An external 120V, 1 Phase, 60 Hz, 15 amp power source is required for the blower motor and control circuit. This power source can be derived from an external source connected to the power receptacle located on the front of the load bank with the selector switch set to external. With the selector switch set to internal, the 120V control power source is derived from the internal bus power.

Cooling System

Proper cooling is provided by integral TEFC or TEAO motor which is direct coupled to the cooling fan blade. The fan motor is fully protected with fuses, motor starter contactor, and overload relay.

Operator Controls

The standard local mode is manual control via "digital toggle" switches. The local mode features full digital monitoring and individual load steps with LED indications. The integral control panel is provided for load bank operation and includes the necessary controls and status indicators

The optional remote control mode is via the hand-held touchscreen controller. It features a 4.3" color touch screen housed in a rugged and easy to grip industrial grade enclosure. Load selection can be the sum of the entire load string (up to 25 load banks) or individual units within that string. Extremely fast and reliable CANbus communication protocol is used in the SIGMA LT for networking. CANbus protocol reduces network sag which is typically found in RS232 network load banks. A USB port is provided for data download and software updates.

Construction

The 2775 is constructed using heavy gauge aluminized steel per ASTM A463. It is designed for continuous indoor operation. Two (2) moveable and two (2) fixed casters are provided for easy mobility. All exterior fasteners are stainless steel. The 2775 load banks are listed to UL standard 508A.

Finish

The 2775 has a high quality baked polyester powder coated finish with a film thickness of 2.8 + /- 0.4 mils per coat. The standard color is gray (ANSI 61).

Two Year Warranty Included

The equipment is covered by an industry exclusive 24-month parts and labor warranty.

Model 2775 Specifications

Resistor Elements

Avtron load banks use helically wound chromium alloy Helidyne elements. Elements are supported by ceramic insulators on internal frame supports. These elements are designed to operate at approximately 1/2 of their maximum continuous wire rating.

Elements are positioned within the cooling airstream for optimal performance. Changes in resistance due to temperature are minimized by maintaining conservative watt densities. No cool down period required after use.

The overall load tolerance of the 2775 load bank is -0, +5%. This ensures that advertised kW is delivered at rated voltage.

The elements are continuously rated at the specific voltage. Tests at lower voltages, with a corresponding reduction in overall rating, may be carried out.

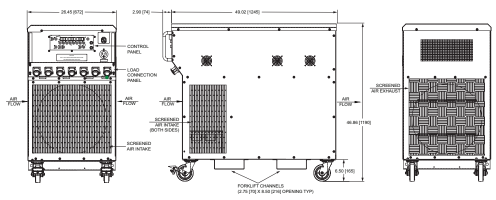
Safety Features

Exhaust temperature sensors are provided to monitor the flow of cooling air. These switches are electrically interlocked with the load application. If the fans are not working properly, the load steps are disabled.

The load bank also contains fuses for short circuit protection. The control/blower circuit is protected with a 15 amp fuse while the individual load steps have branch circuit fuse protection.

Ambient Temperature

The 2775 load bank is designed for continuous duty cycle with no limitations. The ambient temperatures range is -20°F to 120°F (-28°C to 50°C).



All dimensions are in inches [millimeters]. Specifications subject to change without notice.

Optional Accessories

- · Control Power Transformer
- 4.3" Color Touchscreen Hand-Held Controller
- 5 m Interconnection Cable (other lengths available)
- 20' Load Cable Set with Connectors

Documentation - Operating Manual

A comprehensive operator's manual is supplied electronically via a USB drive.

Sections include: Safety, Installation, Operation, Maintenance, and Troubleshooting.

Testing and Standards

Avtron load banks comply with NEMA, NEC, and ANSI standards. Quality control system is certified to ISO9001 standards.

Weight and Dimensions

Dimensions (approx. in/mm)			Weight
Length	Width	Height	(approx. lb/kg)
51.9 [1319]	26.45 [672]	46.86 [1190]	600* [272]*

* NOTE: Approximate weight includes optional control power transformer.

Support



SIGMA software can be updated free of charge through the Avtron website at the following link.



Optional SIGMA LT Hand-Held Terminal.



Transport Cages

for 2000 SERIES Portable Load Banks



Transport Cage for Model 2755

Available for: 2755 2775 2805

Transport cages provide protection to the portable load bank. It simplifies the transportation of the load bank for rent during shipping or from one job site to the next. They are available for Avtron 2000 SERIES load bank models.

KEY FEATURES

- Protects cam-loks and controls during transport
- 1" Rubber bumpers all around the crossbars to avoid any metal-on-metal contact
- Heavy-duty construction, powder-coated structural steel
- Incorporated ramp to facilitate the load/unload of the load bank
- 2" rachet straps to secure load bank during transportation
- · Forklift channels on all sides



Model 2775 loading into Transport Cage

DIMENSIONS & WEIGHT (L x W x H)

2755	2775	2805	
36.5 x 52.3 x 52.5 in.	36.5 x 62.3 x 58.7 in.	43.78 x 75 x 67.75 in.	
[927 x 1328.4 x 1333.5 mm]	[927 x 1582.4 x 1491 mm]	[1112 x 1905 x 1720.85 mm]	
300 lbs [136 kg]	360 lbs [163.3 kg]	515 lbs [234 kg]	
700 lbs [317.5 kg] with	960 lbs [435.5 kg] with	1465 lbs [665 kg] with	
load bank	load bank	load bank	



Model 2805 secured in Transport Cage

