## ASCO ${ }^{\circledR}$ LOAD BANKS

2000 SERIES


Avtron

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ASCO Avtron 2000 SERIES load banks are indoor rated resistive units for testing power sources at unity power factor. Based on a rugged, heavy duty construction, 2000 SERIES are intended for continuous use and are built to withstand the rigors of varying climatic work site conditions.
All models can be customized for a particular applications and are available from 5-700 WW with a wide voltage test range. Each model in the 2000 SERIES range has common design features which results in a proven reliable load bank at a cost effective price. Remote manual control is standard on the 2000 SERIES. SIGMA LT control and other digial controls are available as an option when networking, modbus, or building management system (BMS) interface is required.
Typical 2000 SERIES load bank applications include mission critical, data centers, rental, service and generator maintenance, OEM's, and renewable energy,
As well as the 2000 SERIES, an extensive range of other load bank SERIES are also available.

Controls: Local Manual,
SIGMA LT SIGMA LT

2000 SERIES MODELS
For more detailed technical specifications, please refer to the relevant model specific echnical data sheet.

| Model | Capacity | Frequencies Available <br> (Hz) | Voltage <br> Range (V) | Ambient <br> Temperature <br> Range | Hot Air Discharge Direction | Control Options | Optional Extras |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2100 | 5-10 kW | 50, 60, 50/60 | $\begin{aligned} & 120 \& 240 \\ & \text { single PH } \end{aligned}$ | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual | N/A |
| 2200 | $60-150 \mathrm{amps}$ | N/A | 26/52 DC | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual | N/A |
| 2300 | 10 kW | 50,60, 50/60 | 120, 208, 240 | $-20^{\circ} \mathrm{Fto} 120^{\circ} \mathrm{F}$ | Horizontal | Local Manual | Transport Case |
| 2400 | $900-1000 \mathrm{amps}$ | N/A | 28\&52 DC | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Vertical | Local Manual | Vinyl Dust Cover, Digital Volt and Amp Meter |
| 2500 | 100 kW | 50, 60, 50/60 | $\begin{aligned} & 240 / 480, \\ & 600 \end{aligned}$ | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual | N/A |
| 2550 | $1-250$ amps | N/A | $110-135 \mathrm{DC}$ | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual | N/A |
| 2600 | $25-75 \mathrm{~kW}, 1 \mathrm{PH}$ | 50, 60, 50/60 | 120/240, 240 | $-20^{\circ} \mathrm{Fto} 120^{\circ} \mathrm{F}$ | Horizontal | Local Manual | Cable Set |
| 2600 | $55-75 \mathrm{~kW}$, 3 PH | 50,60, 50/60 | 208, 240/480 | $-20^{\circ} \mathrm{F}$ to 120 ${ }^{\circ} \mathrm{F}$ | Horizontal | Local Manual | Cable Set |
| 2700 | 100 kW | 50,60, 50/60 | 208, 240/480 | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual | Cable Set, Transport Case |
| 2705 | 100 kw | 50,60 | 240/480 | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual, SIGMA LT | Hand-Held Control (SIGMA LT), Cable Set, Transport Case |
| 2750 | 150 kw | 50, 60, 50/60 | $\begin{aligned} & 240 / 480, \\ & 400,600 \end{aligned}$ | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual, SIGMA 2 | Transport Case |
| 2800 | 200, 250, 400 kW | 50, 60, 50/60 | $\begin{aligned} & 240 / 480, \\ & 400,600 \end{aligned}$ | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual | Cable Set, Transport Cover, Control Power Transformer |
| 2805 | $400,500 \mathrm{~kW}$ | 60 | 240/480 | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Horizontal | Local Manual, SIGMA LT | Hand-Held Control (SIGMA LT), Cable Set, Transport Case |
| 2900 | $500-700 \mathrm{~kW}$ | 50, 60, 50/60 | $\begin{aligned} & 240 / 480, \\ & 400,600 \end{aligned}$ | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Vertical | Local Manual | Cable Set, Transport Cover, Control Power Transformer |
| 2905 | 700 kw | 60 | 240/480 | $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$ | Vertical | Local Manual, SIGMA LT | Hand-Held Control (SIGMA LT), Cable Set, Transport Case |

SIGMA LT PLATFORM

The SIGMA LT "digital" toggle switch local control panel is provided as standard on SIGMA LT load banks. It provides straight forward control along with LED metering and provisions for the optional hand-held control (to enable networking). SIGMA LT only requires a single hand-held to remotely control up to 25 load banks. SIGMA LT load banks of varying load capacities can be networked to provide an extensive range of load.


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TECHNICAL FEATURE
2000 SERIES load banks are designed and manufactured with a number of unique technical features to provide reliable and accurate load testing for any application.
(1) Asco Avtron Helidyne Resistor Elements are designed and manufactured in house.
They provide extended, reliable performance. These elements sutilize a proprietary corrosion resistant chromium allo
of trouble free service.
(2)

Segmented Ceramic Insulators \& Stainless
Steel Rods provide unmatched element support. Years of design innovedatioms and field
studies have resultes in the moitsion studies have resulted in the most reliable
3 Local SIGMA LT Control Panel with digital Loca SIGMA LT Control Panel with digital
push buttons and full digital monitoring.
4. Branch Circcuit Fuse Protection is provided to Branch Circuit Fuse Protection is provided to
limit fault current and protect components in he unikely vevent of a p phasect to to phasene or phase o ground short
(5) Load Contactors are properly engineered to
match the ereuured load step value
match the required load step value Differential Air Pressure Switch provides unit
protection by dropsing applied load if cooling protection by dropping ap
jifflow is not detected.
7 Main Load Input Bus Bars are the main landing area for incoming power cables.
8 Cable Entry Area, with cable access holes
9 Protective Hinged Access Cover protects
10 Lifting
11 Transport Handle(s) for assist in maneuver
$11 \begin{aligned} & \text { Transport Handle(s) } \\ & \text { ability of load bank. }\end{aligned}$
(12) Chassis Ground Stu
stst in maneuverCooling Motor Assembly aing bank and engineered top provide properer cooling

(14.) screene dopolit hatese is iseated onthee sides of the load bank. It allows cool al
and prevents foreign obiect damage.


