





Pittsburgh, PA • USA generalplatinum.com info@generalplatinum.com



CERTIFICATION	Product will have the CSA label "US Field Evaluation for Electrical Products".
CONSTRUCTION	The structure is all-aluminum to ensure no corrosion. Heavy-duty skeleton frame holds panels and equipment in place.
RESISTORS	The resistors are a stainless steel alloy to ensure long-life and a minimum change in resistance from cold to hot.
SAFETY	Ground terminal is provided. Blower inlet is shielded. Thermal and air pressure cutouts ensure that equipment does not exceed permissible temperatures.
CONNECTIONS	Customer connects the power to the load bank via heavy-duty 400 amp industry-standard connectors. Auxiliary power is provided through a flanged male receptacle. An optional connection is via a serial port to the digital meter to record the test session.
CONTROLS	The controls are in a recessed panel to prevent accidental damage. Master switch turns the unit and the meter display on. A fan switch turns the blower on and enables the load steps. Individual step switches allow power to be added in increments. A "loadenable" switch allows the load to be set first and then instantly loaded to the generator.
OPTIONS	Available options are: lift channels / tie-down points, digital recording capability, auto-load-dump, 120V aux power, 3 ph aux power.
ACCESSORIES	Available accessories are: vinyl transport cover, inlet cover, exhaust cover, controls cover, camlock cover, aux power cover.

PRODUCT	KW	VOLTAGE	STEPS	DIMENSIONS
CLBX1155-SV	1155	600	5/10/20/40/80/10x100	78x84x52H
CLBX1155-DV	1155	600/480	5/10/20/40/80/10x100	
CLBX1155-MV	1155	600/480/240/208	5/10/20/40/80/10x100	
CLBX1355-SV	1355	600	5/10/20/40/80/12x100	84x88x54H
CLBX1355-DV	1355	600/480	5/10/20/40/80/12x100	
CLBX1355-MV	1355	600/480/240/208	5/10/20/40/80/12x100	
CLBX1555-SV	1555	600	5/10/20/40/80/14x100	84x88x54H
CLBX1555-SV	1555	600/480	5/10/20/40/80/14x100	
CLBX1555-MV	1555	600/480/240/208	5/10/20/40/80/14x100	



Pittsburgh, PA • USA generalplatinum.com info@generalplatinum.com

