3.3 MVA Resistive/Reactive Loadbank

All Weather Unit

Operates in all weather conditions and ambient temps up to 120° F

PC Data Logging Capabilities

Print, graph and download professional diagnostic reports

Industry Leading Life Span

Durable 15+ year unit reliability

Loadbank Specifications

Air Flow Side intake, top exhaust

Enclosures 10' ISO weatherproof container

Dimensions 3.3 MVA - Height: 8.5' Width: 8.0', Length: 10.0'

Weight: 22,500 lbs.





Crestchic Loadbanks ORLDWIDE LOADBANK SPECIALISTS

The leading authorized distributor of Crestchic since 2001

Capacity

3.3 MVA/2640 KW @ 480 volts, 60 Hz, 3 phase, 0.8 PF units are linkable for larger loads

Design Voltage 480 volts, 60 Hz; may be used in lower voltages and 50 Hz at reduced capacity

Minimum Load Steps 1kW, 1kVAR

Control System Hand-held, PC, or manual control systems

Ambient Parameters

Maintains maximum capacity in ambient conditions up to 120° F

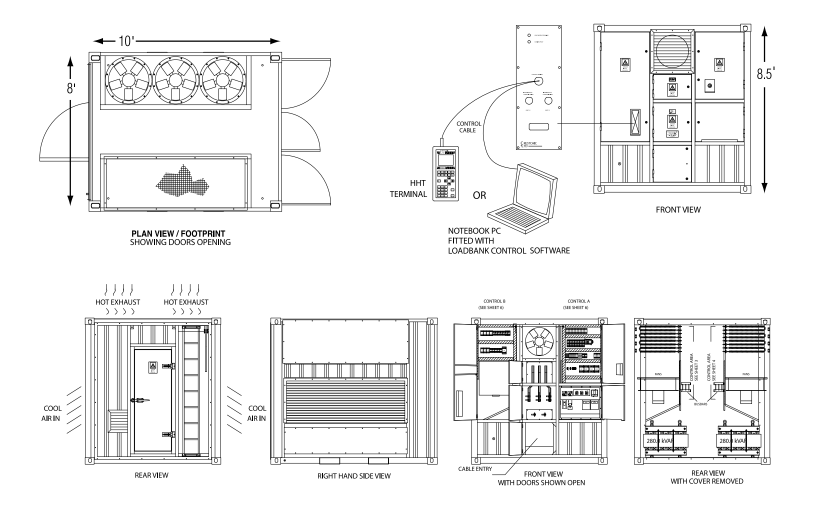
Fan and Control Power Via main bus or 70 amp, 480 volt, 3 phase external source

POWER SOLUTIONS





Loadbank Footprint Rendering



Loadbank Controller Specifications

KCS

Factory mounted manual control system, thumbwheel switches for adding or removing kW and PF, analog ammeter for each phase, and analog voltmeter with a selector switch for each phase

HHT-100

Hand-held controller to run manual load tests, automatic load tests, and control the loadbank from up to 300 meters away

Eclipse PC System

Transfers all test results to a PC; produces graphs, charts, and reports; compatible with all Microsoft[®] operating systems

Materials and specifications are subject to change without notice.



www.foleypowersolutions.com