## 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

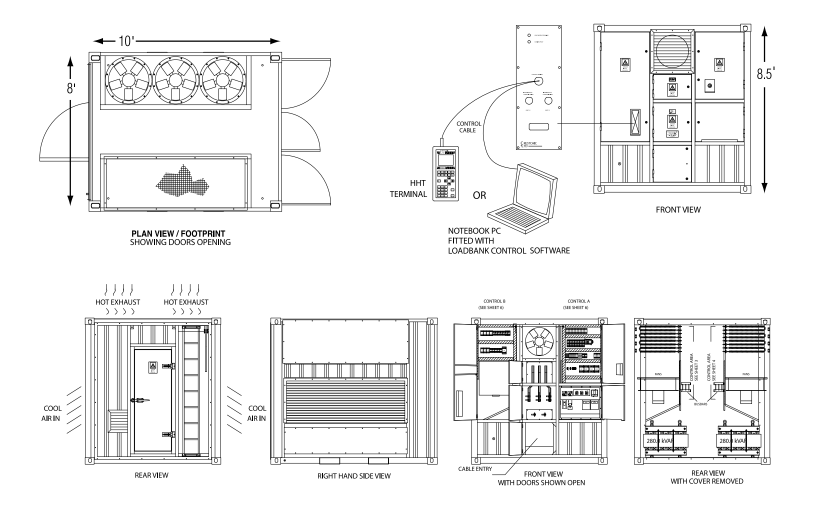
#### Fan and Control Power Via main bus or 70 amp, 480 volt, 3 phase external source

**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<sup>®</sup> operating systems

Materials and specifications are subject to change without notice.



www.foleypowersolutions.com