



GARD

Unparalleled Protection

Request for a Load Bank Quotation:

Customer: _____ Date: _____

Address: _____

City: _____ Province/State: _____ Country: _____

Phone: _____ Fax: _____

E-mail: _____

I. General:

1- Fixed: _____ 2-Mobile (on casters): _____ 3-Portable: _____

II. Load:

Resistive: Load in kW: _____ at: _____ Volts, _____ Phases, _____ Hz

Reactive: Load in kVAR: _____ at: _____ Volts, _____ Phases, _____ Hz

Direct Current: Maximum Amps: Resistive: _____ at: _____ Volts

If a combination Resistive-Reactive is required please indicate:

Maximum kVA: _____ at: _____ Power Factor

III. Load Steps:

One Load Step: _____ (connects all the load at once)

Multiple Steps: (the smallest step is your resolution):

1kW. _____, 5kW. _____, 10kW. _____, 25kW. _____, 50kW. _____

Other Steps: _____

1 Amp. _____, 5 Amp. _____, 10 Amp. _____, 20 Amp. _____, Other: _____

Binary Steps: 1, 2, 4, 8, 16.... Amps: _____

Load Control: Manual: _____ Automatic: _____

IV. Control Voltage:

Standard: 120V AC 60 Hz. _____

Others Available: 220V AC _____ 50 Hz. _____ 60 Hz. _____

12V DC _____

Control Voltage Available from Load: _____ or from Independent Source: _____

Customer: _____ Date: _____

Power to the fan motor to be supplied from:

Supply to be tested: _____ Independent Source: _____

V. Fan:

One Phase Motor: 120V AC _____, 220V AC _____, 50 Hz. _____ 60 Hz. _____

Three Phase Motor: 220V AC 60Hz. _____, 220V AC 50Hz. _____

480V AC 60Hz. _____, 240V AC 50Hz. _____

600V AC 60Hz. _____, 380V AC 50Hz. _____

Other: _____

VI. Metering:

Analog: _____ or Digital: _____

On the load bank: _____ or Remote: _____

VII. Parameter to measure:

Amps: _____, Volts: _____, Watts: _____, Frequency: _____,

Reactive Power: _____, Power Factor: _____, Time: _____.

VIII. Enclosure:

Standard is a NEMA 3R (Ventilated- outdoor/indoor)

Other: _____, IP- _____.

IX. Other requirements:

Indicating lights per step connection: _____

List other specific requirements: (ex. on a skid, on a trailer, special paint, special test cables, etc.)

X. Connection to Source:

With Cable: _____, Special Connector: _____

Terminal Block: _____, Busbar: _____,

Quantity: _____

I want a representative to call me: _____

I want a representative to email me: _____