





We design it, We build it, We test it for quality, We ship it with confidence





Reliable:

Transformer based design.

Safe:

Current limited, and reverse polarity protected. Slow turn on with as little as 2 volts in batteries.

Modular Construction:

Field serviceable.

Charges all lead acid batteries:

Wet cell, AGM, gels. Easy to change profile Maintains batteries after charge to reduce sulfation. Can be programed for Lithium Ion too.

- Optional temperature compensation
- 3 year warranty

Some Applications:

Battery Distributors Electric Vehicles Fleet Operators Warehouses Marine (not waterproof)

MODEL	DC VOLTS	DC AMPS	AC POWER	Dimensions H.W.D in.	WEIGHT lbs.	BATTERY CAPACITY @ 20 Hr. rate per bank
MB1210x2	12	20	117v 60hz. 3 amp	5.5 x 8 x 8	12	50-150 Amp Hour
MB1210x3	12	30	117v 60hz 4.5 amp	5.5 x 8 x 11.75	18	50-150 Amp Hour
MB1210x4	12	40	117v 60hz. 5.5 amp	5.5 x 8 x 14	24	50-150 Amp Hour
MB1210x6	12	60	117v 60hz. 9 amp	5.5 x 8 x 21.5	36	50-150 Amp Hour
MB1210x8	12	80	117v 60hz. 10 amp	5.5 x 13.75 x 15	45	50-150 Amp Hour
MB1210x10	12	100	117v 60hz. 15 amp	5.5 x 13.75 x 21.5	61	50-150 Amp Hour
MB1210x12	12	120	117v 60hz.	5.5 x 13.75 x 21.5	73	50-150 Amp Hour

All models available in 230v 50 Hz. **Prefix MBXU**Specifications are subject to change without notice

Unlike Series or Parallel charging, the Multi Banks charge each battery independently, so batteries with different states of charge will be charged with precision. Each circuit uses a tri-color LED to indicate charge progress.



1032 S.W. 22nd St. Oklahoma City, OK. 73109 ph. 800 658-2841 fax (405) 632-5667 e-mail: quickcharge@icnet.net www.quickcharge.com