



- Absorbed glass-mat construction with Hovosorb® separators...Lowers internal resistance for superior performance (AVR series).
- Individually tank-formed plates... Optimize uniformity of cell voltage.
- Epoxy-sealed posts and recessed terminals...Eliminate post leaks.
- UL recognized component (UL Approved).
- Reinforced case, complete with carrying handle...Resists bulging and meets safety requirements (Rated 28 LOI).
- Computer-aided design and manufacturing...Ensures quality products through control of processes and standards.
- Made in U.S.A...Your assurance of quality.

12AVR30 & 12AVR40 absorbed valve-regulated, lead-acid batteries are designed specifically for long discharge telecommunications applications.

12AVR75 & 12AVR100 absorbed valve-regulated, lead-acid batteries are designed specifically for high-rate uninterruptible power supplies (UPS).

12GVR75 & 12GVR100 gel valve-regulated batteries are designed specifically for telecommunications.

12AVR1003ET absorbed valve-regulated, lead-acid batteries are designed specifically for long discharge telecommunications applications where front access terminals are desired.

All batteries are housed in flame-retardant, 12-volt monoblocks.

I.C.A.O., I.M.D.G., I.A.T.A. and D.O.T. air transport approved for absorbed valve-regulated, lead-acid batteries and gel batteries.

Model Number	Capacity and Voltage	Module Size - inches L x W x H	Standing Wt (Lbs)
12AVR30	Unigy1, 12V, 27AH @8 hr rate	6.55 x 5 x 6.97	21
12AVR40	Unigy1, 12V, 35.5 AH @ 8 hr rate	8.16 x 5 x 6.97	26
12AVR75	Unigy1, 12V, 70.5 AH @ 8 hr rate	10.20 x 6.56 x 8.24	55
12AVR100	Unigy1, 12V, 94 AH @ 8 hr rate	12.93 x 6.75 x 8.70	72
12GVR75	Unigy1, 12V, 67 AH @ 8 hr rate	10.20 x 6.56 x 8.24	53
12GVR100	Unigy1, 12V, 91 AH @ 8 hr rate	12.93 x 6.75 x 8.70	73
12AVR1003ET	Unigy1, 12V, 96 AH @ 8 hr rate	20.13 x 4.33 x 9.38	75

LAKELAND (Central & N. Florida)
 Corporate / Dist. & Svc Center
 1840 South Combee Road
 Lakeland, FL 33801
 Phone: (800) 262-2883
 Fax: (863) 666-5004

LAKE WORTH (S. Florida & Export)
 Battery and Plant Service Contracts
 4210 Haverhill Rd
 Lake Worth, FL 33463
 Phone: (561) 966-4172
 Fax: (561) 966-4529

