

Amp Hour Counter

Features both Resettable and Non-Resettable Counters. Bright Seven Digit LED Display



Product Description:

The NEW Model 960-2000 BATH TRACKER 2000™ is vital to every electroplating bath for keeping track of total amp hours or minutes of plating current. It is accurate and easy to use. Just plug the power adapter into a 115 Vac wall receptacle and connect the signal wire to the shunt at the rectifier. The 7-digit LED counter will accurately totalize the current usage up to 9,999,999 counts. The count is retained in memory even when the power is shut off. A button on the front of the instrument changes the display from nonresettable to a resettable count. Holding the button for 3 seconds will reset the count back to zero. The BATH TRACKER 2000™ is designed and manufactured for the tough environment of a plating room. It's small size mounts conveniently on a wall, and it's PVC housing protects it from corrosive fumes.

Ordering Information:

When ordering, please provide the following information:

- 1. Rectifier full scale output
- 2. Shunt value in millivolts
- 3. Calibrate in ampere hours or in ampere minutes

Bath Tracker 2000™ Model 960-2000

Applications:

- Track bath maintenance schedule
 Using the resettable counter, operators can track bath schedules using the Bath Tracker.
- **Calculate plating thickness** The resettable counter allows operators to predict plating thickness by providing accurate ampere hours.
- **Provide permanent history of bath** The non-resettable counter provides a history for the life of the bath required by Air Quality Regulations in most states.

Included with the Bath Tracker 2000™:

- 1. Enclosure: A corrosive resistant PVC plastic enclosure which easily attaches to a wall.
- 2. Counters: Two internal counters; one can be reset to zero, the other can not.
- 3. Display: Seven digit extra bright LED
- 4. Control button: Displays either the nonresettable count or the resettable count. Holding the button for 3 seconds resets the latter to zero.
- 5. LED Indicators: Indicate if the display is nonresettable or resettable, and if the count is in amp hours or amp minutes.

Specifications:

Power:	115 Vac 50/60 Hz. Wall Adapter
Input Signal:	mV signal from shunt equals
	rectifier full scale output.
Signal Cable:	10 Ft. twisted pair
Height:	5 inches
Width:	5 inches

Distributor:

Distributed by: CDI Equipment 80 Metcalfe Street Buffalo, NY 14206 800.777.2436 | 716.856.7115 (fax) sales@cdibuffalo.com | www.cdibuffalo.com