

□

## XACTROCOUNT New Technology



AC Beverage would like to introduce the latest development in beverage line monitoring for security and inventory management.

Xactrocount counts the volume of drinks dispensed, then, at a glance, the running total is shown on an illustrated four-digit display. With infrared monitoring and it's own microprocessor, it is easy to alter drink size, reset and recognize when it has been tampered with. It will also remember count and settings if power is lost. Xactrocount is connected in the beverage line, therefore it recognizes all beverages dispensed.

At last, an inexpensive, user-friendly, security & inventory management system that stands alone or supports EPOS. Quick to fit, totals at a glance, reliable and tamperproof.

### **Inventory Management**

Xactrocount can be used to total all dispenses on one line, or all dispenses in one bar. More than one unit can be fitted to measure each faucet connected to a primary source, i.e. one keg split to feed multiple stations.

### **Security**

Xactrocount is a "stand-alone" system that physically checks consumption giving you a reliable independent cross-reference to other stock control systems, highlighting any shortfall, shrinkage or waste. With its unique electronic key-tag, only the manager or key holder can reset or change the settings. If power is turned off, or lost, a signal is left, which can only be erased by the key holder.

### *Installation*

Xactrocount requires a power supply and is easily installed. AC Beverage can provide installation or consult in installations. The unit is located in the beverage line within the cooler in an easily accessible position for visual inspection.

### **Electronic Point of Sale (EPOS)**

Xactrocount will support cash register and computer stock control systems, if required.

### *Cost*

Xactrocount is the least expensive monitoring system available on the market today.

### *Summary*

At last, an inexpensive, user friendly, security and inventory management system that stands alone or supports EPOS. Quick to fit, totals at a glance, reliable and tamperproof.



**AC BEVERAGE, INC.**  
DRAUGHT BEER SPECIALISTS

**800-925-3818**

1993-7 Moreland Pkwy ♦ Annapolis, MD 21401

Copyright © 2001 by AC Beverage, Inc.  
Tel: (410) 268-0714 ♦ Fax: (410) 268-8300



TM

## XACTROCOUNT

- Displays dispensed quantities of beer, wine, pre-mix, etc.
- ♣ Simple calibration for any dispense size.
- ♣ Secure count display can only be reset with Manager ‘key’
- ♣ Common key set for whole managed site or individual bars, with up to four keys per set.
- ♣ Manager ‘key’ is an easy to use, unique, electronic tag.
- ♣ Stores count even when power is ‘off’.
- ♣ Count can only reset by Manager ‘key’.
- ♣ Gives clear message to show is power has been turned ‘off’ at any time – only re-settable by Manager ‘key’.
- ♣ Manager ‘key’ resets count and is also used to recalibrate to alternative drink size if and when required.
- ♣ Low voltage (5 volt) **Xactrocount**<sup>TM</sup> with low current consumption enables a number of **Xactrocount**<sup>TM</sup> units to be connected to a single power unit box.
- ♣ **Xactrocount**<sup>TM</sup> gives output signal to link into EPOS or computer terminal, if required.

## Xactrocount Technical Information

**Overview** The module comprises a four-digit display, a manager ' key tag' receptacle and a ' Count/Cal' push button (red button). In normal mode the four digit display shows the number (units) of drinks dispensed since last reset. Its secondary function is to calibrate the flow monitor input to the desired dispense size.

**Manager Key Tag** This key is in fact an electronic memory device. It is specially matched to the module housing box or where required to the whole site. A maximum of four key-tags can be provided with the same code. However, each unit or site carries its own unique identity therefore no key other than those specified for the site will function. The key tag is used to calibrate the drink size to the counter unit, this only needs done the first time the site is setup or when changing drink size measurements. The main function of the key tag is to reset the counter.

**Calibrating Drink Size** Calibrating or setting the drink size is carried out as follows: Depress and hold down the ' red button' , after a few seconds the displayed figure will ' scroll' up until the button is released. The displayed number can be incremented to a count figure corresponding to the drink size, by holding down the ' red button' , as described by repeatedly depressing the ' red button' . As an approximate guide a count of 145 represents a half-pint (this corresponds to an approximate figure of just under 2 ml per count number). When the correct count number is shown, touch the manager key-tag into the key-tag receptacle once more and the display will show done and will display this for a few seconds while the information is stored in memory. The display unit then reverts to its normal mode. If needed the count number can be altered at any time by repeating the above procedure. The calibration figure can be recalled at any time simply by depressing the ' red button' .

**Drink Count Display** In its normal mode the display shows the number of drinks (per unit measure) dispensed from the line to which the corresponding Xactrocount is fixed, since the last reset by the Manager key-tag.

**Security** Only the manager key-tag can alter the drink size figure or reset the count to zero. In the event of a power failure or deliberate interruption of the power supply the display unit will remember the last count figure and this will not be lost. Of course the display unit cannot record additional drinks during a power outage. However, as an added safeguard, when the power is restored the decimal points will flash to indicate that at some time there was a power interruption. The flashing decimal points will be deleted the next time the authorized key holder resets the display to zero.

