



FOR IMMEDIATE RELEASE
October 20, 2010

Contact: Susan Hebrank, 888.419.1399
shebrank@wwga.com

WINWARE SHOWCASES THE CRIBMASTER PORTABLE ASSET DISPENSING DEVICE AT STAFDA 2010

Marietta, GA –The CribMaster Portable Asset Dispensing Device (PADD), a transportable, self-contained storeroom utilizing highly accurate weight-sensing technology and CribMaster software, will make its debut at the STAFDA 2010 Convention and Trade Show with continuous live demos in booth #622.

“The PADD, designed in a partnership with JobSite Resources, is our latest secured and transportable point-of-use device using the advanced scale/bin technology that places product right at the jobsite where it is needed the most,” states Larry Harper, WinWare president, “our goal was to create an industrial grade, portable storeroom that allows for easy user access while system counts and tracks items as they are removed and sold.” Driven by CribMaster software, the leading inventory management application for indirect materials in manufacturing and construction, the PADD adds yet another option to an already extensive line of solutions. Harper adds, “Our focus is to have the right inventory management solution for any indirect material, no matter the process or business culture. The CribMaster PADD adds some impressive benefits and well thought out features that make it a very desirable on-site solution for construction sites, manufacturing, maintenance facilities, shutdowns/outages, and shipyards.”

The CribMaster PADD comes in various models including indoor and outdoor models. There are three standard size store room containers with footage length of eight, ten or twenty feet. Custom bin configurations are available upon request. This is a great device for managing consumables, PPE, MRO inventory, tools, bench stock, and other indirect material.

Employee productivity is maximized by strategically placing the PADD in close proximity to the work area which reduces trip and wait time that occurs from travelling to and from a centralized store room. Additionally, inventory loss is reduced as the system tracks inventory usage by employee transaction enabling management to monitor activity. Stock-outs are eliminated with the automated replenishment system that maintains accurate inventory levels by monitoring user defined re-order points by item type.

The CribMaster software that drives the PADD contains the functionality needed to manage any type of indirect material. From tooling, spare parts inventory, PPE, MRO, etc., CribMaster is a robust and flexible inventory management application that was built by supporting the processes associated with this type of inventory. CribMaster currently has over 5000 customers in 13 countries and is the clear leader in providing technology to assist customers in reducing usage, tracking inventory movement, enhancing processes and developing more effective replenishment.

About WinWare

WinWare Inc. was established in 1992 in Marietta, GA., just outside Atlanta. WinWare is the clear leader when it comes to flexible, robust systems to manage MRO, tools and spare parts inventory. Its knowledgeable and experienced staff is dedicated to creating enterprise-wide systems that manage tools and indirect material in productive environments. WinWare has a long-term reputation for providing outstanding customer service and technical support for each of its customers, no matter how large or small. The company is committed to providing expert software and hardware solutions. Visit WinWare’s Web site at www.cribmaster.com.

###