

AccuCounter® SOIL COUNTING SYSTEM

From the leader in quality and innovation

Sorts, manages inventory, interfaces seamlessly with route accounting software and monitors operator performance. Provides the credible data necessary to account for losses and abuse of linens and garments.

- Save 40 to 60 percent in labor over manual counting
- Variable-On-Demand Vacuum saves energy and maintenance costs
- Convenient touch screen operation
- Modular, self-contained, 24-volt control panel
- Built-in bar code scanner (optional RFID reader)
- Windows®-based software
- Custom-built ergonomic work table to fit your specifications
- Industrial-grade LCD touch screen monitors and solid-state, fanless PC's
- Stainless-steel accumulator bins with automatic sliding doors
- Quick-disconnect stainless steel transport tubes
- Item photos, multiple languages, and complaint selections
- Accurately counts a wide variety of various sized items
- Full installation and on-site startup training
- Backed by the *Best Service* in the Industry



Large stainless steel, ergonomic table puts the operator near the sort tubes and the items to be counted, minimizing movement, reducing fatigue and increasing production

| Features | Benefits |
|---|--|
| 40 to 60 percent savings in labor over manual counting | Quick payback on investment. |
| Interfaces with route accounting software and invoicing modules | Keeps dirty soil tickets out of your office and eliminates unnecessary data-input labor. |
| Adjustable, ergonomic table design | Minimizes operator movement by placing the operator close to the items and the tubes. Large LCD touch-screen display. |
| State-of-the-art Windows® based software | Universal appeal and understanding of its operation. Allows for remote trouble shooting and monitoring. Onboard self diagnostics keeps the system up and running. Provides credible data for accountability. |
| Independent computer | If host computer fails, the data is retained and counting continues. |
| Thumbnail photos of items and multiple language selections | Aids learning, eases operation and increases productivity. |
| Stainless steel table and bins | Sanitary, easy to clean. Provides years of maintenance-free service. |
| Time delay for various size pieces | Ensures accurate counting of large, medium and small size items. |
| Variable-On-Demand Vacuum | Reduces energy costs, component wear and maintenance. |
| Continual onboard status displays | Informs operator that sensors and controls are operating properly. |
| Tracks operator productivity by piece or points and records reason for logging off system | Production management tools to track high- or low-producing employees. |

Specifications:

Electrical Requirements:

For each sorting station (Voltage/Cycles/Phase): 115/60/1 or 100/50/1, 3 amps
 Vacuum blowers at each collection bin: 3 Phase 230 or 480 volts. 230 volts - 12 amps, 480 volts - 6 amps

Compressed Air Requirements:

Each station requires 80 psi (5.5 Bar) at 3 CFM (85 Liters per minute)

Options:

- Third sort tube
- RFID chip scanner
- Software/hardware extended service and support warranty
- Buffer bins

Companion Product:

- AccuSort, a classifier for counting and loading directly into the sling(s)

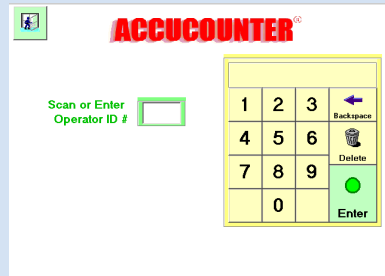


P.O. Box 72 • Colville, WA 99114 USA
 Tel: (509) 684-4505 • (800) 926-5622 • Fax: (509) 684-4500
 E-mail: sales@colmacind.com • Web site: www.colmacind.com

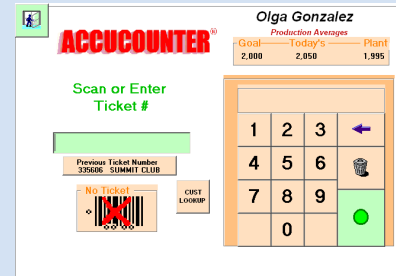
...Start with accuracy, finish with quality



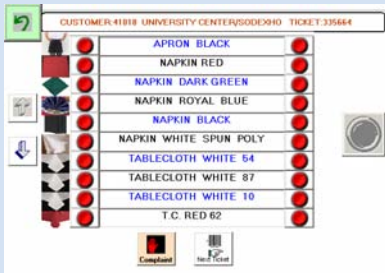
Multiple languages to select from. Displays current status of operator logout.



After the operator enters his ID number, time, totals, productivity rate and reason for logging off are tracked.



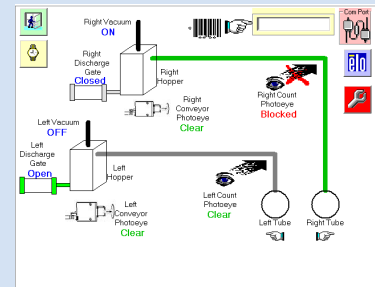
Operator scans in a ticket or garment barcode using the infrared scanner. Identification numbers can also be manually entered.



An item is selected to be processed through each of the two vacuum tubes. Thumbnail photos of items aid the operator's selection.



As counting takes place, the operator can manually make adjustments to counts and account for abuse. On-screen indicators display the current status of sensors and controls.



Maintenance screen displays onboard diagnostics which minimizes down time. The system can also be remotely monitored and diagnosed.

Form CI-0201 AccuCounter®, Version A. Revised July 2009 ©All rights reserved



Full Front View



Full Rear View

Since 1959 in over 50 countries

