

INCREASED ACCURACY & EFFICIENCY

With the Implementation of Mobile Weigh & Label Stations

CUSTOMER

Steris Corporation is a global leader in the development of innovative infection prevention, decontamination and health science technologies, products and services. They supply a broad range of solutions to health-care, pharmaceutical, industrial and government customers. With global headquarters in Mentor, Ohio, the company has approximately 5,300 employees worldwide, operates facilities in 19 countries and has sales in 60 countries.

MOBILITY CHALLENGE

As an organization where accuracy and efficiency are of the utmost importance, members of the receiving department are required to weigh and document the dimensions of all incoming articles from new customers. They are then required to print a "Non-Process" label and affix it to the incoming articles. Using a stationary scale and label printer meant that the receiving personnel had to transport packages and data back and forth within the receiving area, which was inefficient and resulted in misplaced packages and/or documentation errors.





Mobile Weigh and Label Station

MOBILITY SOLUTION

The integration of sturdy PC Series Workstations offers not only the mobility and power they require, but also the stability to obtain accurate weight measurements from a scale.

Receiving personnel now roll the PC Series Workstations, equipped with a scale and label printer, directly to specific inbound articles, eliminating wasted footsteps and increasing documentation accuracy.



All units purchased include optional slide-out printer shelf (part # B131) for easy label changes

Newcastle Systems' PC520 Mobile Powered Workstation (w/200 AH battery system) provides mobile power that keeps the following hardware powered for up to 10+ hours at a time:

- Mettler Toledo Scale
- Zebra Label Printer

To date, Steris has implemented about 50 units in facilities across the US and Canada.

34 South Hunt Rd. ● Amesbury, MA 01913 ● USA ● 781.935.3450 ● www.newcastlesys.com

