

SEMI-AUTOMATIC PRINTER-APPLICATOR SYSTEM

A+1000: PRINT AND APPLY TO FLAT SURFACES

When labeling medical device packaging or parts, the right label in the right spot makes all the difference. Computype offers a device to do just that.

This simple and economical printer-applier unit utilizes compressed air and is integrated with a placement arm for precision-printing and applying to a definite location on a flat surface. With the ability to operate in semi-automatic mode (where an operator places the item to be labeled in a fixture, then manually activates a switch to print-and-apply the label) or integrate with a host system, this unit offers flexibility for changing plans and demands.

- › Labels up to six items per minute
- › Faster & more accurate than hand-labeling
- › May reduce repetitive-stress concerns
- › Accommodates labels from 25-177 mm in width, and 80-200 mm in height
- › Durable unit built on sturdy German-engineered printer model
- › Correct label and ribbon combination backed by Computype



YOUR NEEDS, OUR EXPERTISE.

Come to us with all your laboratory automation and sample identification requirements. We will create a solution that not only meets your needs, but will exceed your expectations.

LOOK TO US FOR ALL YOUR CRITICAL LABELING SOLUTIONS.

We work closely with you to provide the right labels to meet all your requirements. And not just the right labels, but everything for your labeling needs. From labels to printers, and scanners to label duplication systems, Computype offers this and everything in between.

WE'D LOVE TO HEAR FROM YOU.

Computype
2285 West County Road C
St. Paul, MN 55113-2567
Phone: 800-328-0852 | 651-633-0633
Fax: 651-633-5580
Email: sales@computype.com
Twitter: [@computype](https://twitter.com/computype)

www.computype.com

Computype
Kingswood Business Park, Connaught Road
Kingston Upon Hull
HU7 3AP
United Kingdom
Phone: [44] 1482-835366
Fax: [44] 1482-831152 421-606
Email: contactus@computype.com

www.computype.com/en-gb

LS0914.r2.1113



Computype™