

Accessory Products for Lab Analyzers

from Phase Technology

Phase Technology Accessories, Supplies & Consumables

Time Saving Accessories to Optimize Workflow

In today's busy lab, accurate data capture is key to optimizing workflow. Using barcodes for test samples provides the initial link in a chain of efficiency, ending with accurate print out of run results.

Streamlining the data process results in better accuracy, less opportunity for error, and substantial savings in time and money. Phase Technology recommends these accessory products for 70X series analyzers.



The **LLP-70A Label Printer for Laboratory Analyzers** makes it easy to print labels quickly, one at a time. It's small footprint saves valuable bench space in your lab.

The LLP-70A eliminates the need to handwrite or retype test run results, saving time and eliminating potential errors. Use the LLP-70A to print out bar codes that can be affixed to your samples or reports.

- Quiet, high-speed, high resolution printing at 300 DPI. Perfect for printing bar codes.
- Direct thermal printing eliminates expensive inks, ribbons and toner
- Built-in USB and Serial connections
- Easy to use labels load automatically
- Compact design saves bench space
- Dimensions: 6.22" (157.9 mm) H x 4.61" (117 mm) W x 6.34" (160.9 mm) D
- Weight: 1.14 lbs. (517 Grams)
- Uses 1 1/8" x 3 1/2" labels: reorder item #LABEL-SL (box of 2 rolls)

Featuring an ideal balance of performance, speed, durability, and ergonomics, the **BSC-70X Sample ID Barcode Scanner** is a time-saving, hassle-free addition to your laboratory.

Use the BSC-70X to read bar codes on sample bottles or test run logs. Save time keying in IDs and ensure accurate data entry.



- Up to 270 scans per second makes bar code reading faster than ever
- Excellent tolerance to lateral hand motion
- Working range from .5 inches to 18 inches from bar code
- Improved ability to read damaged or poorly printed bar codes
- Sleek, modern design results in a smaller, lighter device for increased operator comfort and productivity
- Built to last with no moving parts to wear out. One of the toughest scanners on the market.
- Built-in USB or Serial connections
- Dimensions: 4.4" (11.2 cm) L x 5.9" (15.0 cm) H x 3.1" (7.9 cm) W
- Weight: 5.6 oz. (158.8 g)