



# XL LabelPro™ Standalone

## Print & Apply Labels to Tubes and Vials



Designed for standalone use today and can be easily added to your *future* XL Series Tube or Vial Handling system!



### Labeling Made Easy

For labeling a variety of tubes and vials, the standalone LabelPro model allows technicians to easily, precisely and quickly apply labels to vials up to 1" (25mm) diameter.

- Invest in a labeling system which can easily be integrated in the future.
- Provides a entry-level tube labeling system which can be added to any XL Series Tube/Vial Handling system.
- Includes BioMicroLab's Windows-based software for project-based workflow and label design.
- Cover (*not shown above*) that easily removes to re-load labels or ribbon.

### LabelPro Features

- Print 1D & 2D barcodes with human readable text
- Print identical or unique labels.
- 300 - 600 dpi thermal printer

### Big Benefits

- Fast and easy start-up
- Easily affix human readable labels to tubes and vials
- User supplies each tube to LabelPro for label application
- Cryo label media specified for liquid nitrogen (-196°C) and freezer (-80°C) environments
- All electric operation; no compressed air
- Small footprint with convenient design

### Compatible with Your Labware

- Tubes and vials from BioMicroLab and major manufacturers such as Thermo Scientific, Matrix, Micronic, ABgene, Corning, FluidX, Ziath, Sarstedt, Nunc, and more
- Plastic or glass tubes
- Eppendorf flip-top tubes
- 4mL, 8mL glass vials
- Cryovials from Greiner, Wheaton, Nunc, Argos Technologies and more
- Vials up to 1" (25mm) in diameter

*Works with tubes and vials from most manufacturers!*



# LabelPro™ Standalone Tube Labeling System

## Labels & Printing Ribbon

- Labels designed for liquid nitrogen (-196°C) and freezer (-80°C) environments
- Thermal printer ribbon resin is rated super premium for DMSO and alcohol chemical resistance (T84/T85)
- Wide variety of label material including plastic/permanent acrylic (CryoLabel®)
- 1,000 – 2,000 labels per roll (*varies with label size*)
- Thermal ribbon and label spool are easily accessed which provides simple maintenance

*Purchase your labels in bulk and save!*

## Labels that Last

Our labels contain chemical resistance and temperature tolerance properties

## Software

Design and layout of labels is accomplished with BioMicroLab's label design software. It provides the ability to print the same data on all labels or merge variable data on each label. Project based workflow allows for easily reprinting and applying commonly run labels.

- User-friendly software
- Design your label with text and/or barcodes
- Input worklist file for all variable data
- Merge data from external sources
- Software prompts operator through tube labeling job
- Easy to repeat previous labeling jobs



*Automated Label Printing & Application!*



*Works with flip-top tubes!*

