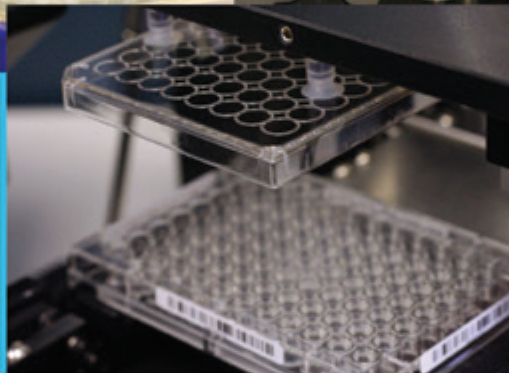




scinomix



*Automated
Labeling
Solutions*



K K K "G7-BCA-1"89

BENCHTOP TUBE LABELING SOLUTIONS



From stand-alone units to fully integrated systems, Scinomix offers a unique line of laboratory benchtop labeling solutions to help increase your laboratory's efficiency. Combining innovative engineering with high standards of quality, we offer *tomorrow's laboratory automation today*.

SCI-PRINT SOLO



SEMI-AUTOMATED

The SCI-PRINT SOLO is a small footprint vial labeler. It can be used stand-alone or integrated into automated systems such as liquid handlers. The SCI-PRINT SOLO can label vials ranging from 0.5ml up to 50ml in size.

FEATURES

- Thermal transfer printer (300/600 dpi)
- Vial sizes from 0.5ml up to 50ml (8mm to 29mm diameter)
- Windows™ based software
- Easily integrated into third-party automated systems

OPERATING REQUIREMENTS

- RS232 interface
- Power: 110/230 VAC
- Air: 80 psi at 1 cfm

DIMENSIONS

- Height: 9.8in (250mm)
- Width: 23.7in (602mm)
- Depth: 12in (304mm)

SCI-PRINT VX2



FULLY AUTOMATED

The SCI-PRINT VX2 is a small footprint multifunction vial handling system. Its functions include vial labeling, uncapping and capping of screw top lids, filling and cherry picking. An optional 2D barcode reader can be used to identify Matrix™ and Micronic™ 2D vials prior to processing.

FEATURES

- Thermal transfer printer (300/600 dpi)
- Vial sizes from 0.5ml to 15ml
- Six SBS footprint vial rack capacity
- 10,000 label capacity (label size dependant)
- Uncapping and capping of screw top lids
- Windows™ based software

OPTIONS

- Vial filling
- 2D barcode scanner
- Safety doors
- HEPA filter (with doors)

OPERATING REQUIREMENTS

- RS232 interface
- Power: 110/230 VAC
- Air: 80 psi at 1 cfm

DIMENSIONS

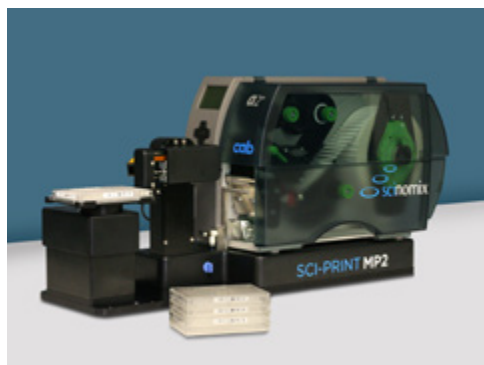
- Height: 33in (838mm)
- Width: 24in (617mm)
- Depth: 13in (318mm)

Your contact in Europe: G. HEINEMANN ULT * Erwin-Rommel-Str. 42 * D-73525 Schwaebisch Gmuend
P: +49 (0)7171 - 61142 * F: +49 (0)7171 - 38750 * E: info@gheinemann.de

BENCHTOP MICROPLATE LABELING SOLUTIONS

SCI-PRINT MP2

SEMI-AUTOMATED



The SCI-PRINT MP2 is a high-speed device that prints and applies labels onto a variety of microplates for sample tracking. Its rotating, height-adjusting platform provides the flexibility to print on all sides and two vertical levels of the plate. A barcode reader is available for barcode verification. Versatile software allows the system to be used as a stand-alone device, or integrated into automated plate handling systems.

FEATURES

Thermal transfer printer (600 dpi)
Labels up to four sides of a plate
Easily integrated into third-party systems
Standard label size : 0.25" h x 2.0" w
Windows™ based software driver
Diagnostics for testing and setup

OPTIONS

Barcode scanner (1D/2D)
HEPA filter enclosure
over printing area

OPERATING REQUIREMENTS

RS232 interface
Power: 110/230 VAC
Air: 90 psi at 1 cfm

SCI-PRINT MP2+

FULLY AUTOMATED



The SCI-PRINT MP2+ is a benchtop, high-throughput, fully automated barcode label printer for use with a variety of SBS footprint microplates and deepwell blocks. In addition to the standard features offered on the SCI-PRINT MP2, the SCI-PRINT MP2+ includes two vertical stackers for loading and unloading microplates. Plates are loaded into an input stacker, processed at the printing platform, and moved to the output stacker.

FEATURES

Removable stackers for easy loading and unloading
Stacker capacity for 50 half-height microplates without lids or 13 deep well blocks
Thermal transfer printer (600 dpi)
Labels up to 4 sides of a plate
User adjustable label height
Standard label size 0.25" h x 2.0" w

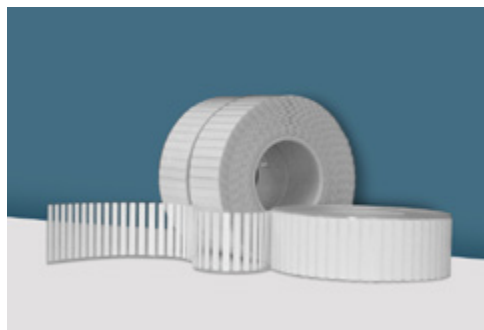
OPTIONS

Additional plate stackers
max 3 input, 3 output
Barcode scanner (1D/2D)
Delidder

OPERATING REQUIREMENTS

RS232 interface
Power: 110/230 VAC
Air: 90 psi at 1 cfm

CONSUMABLES/ACCESSORIES



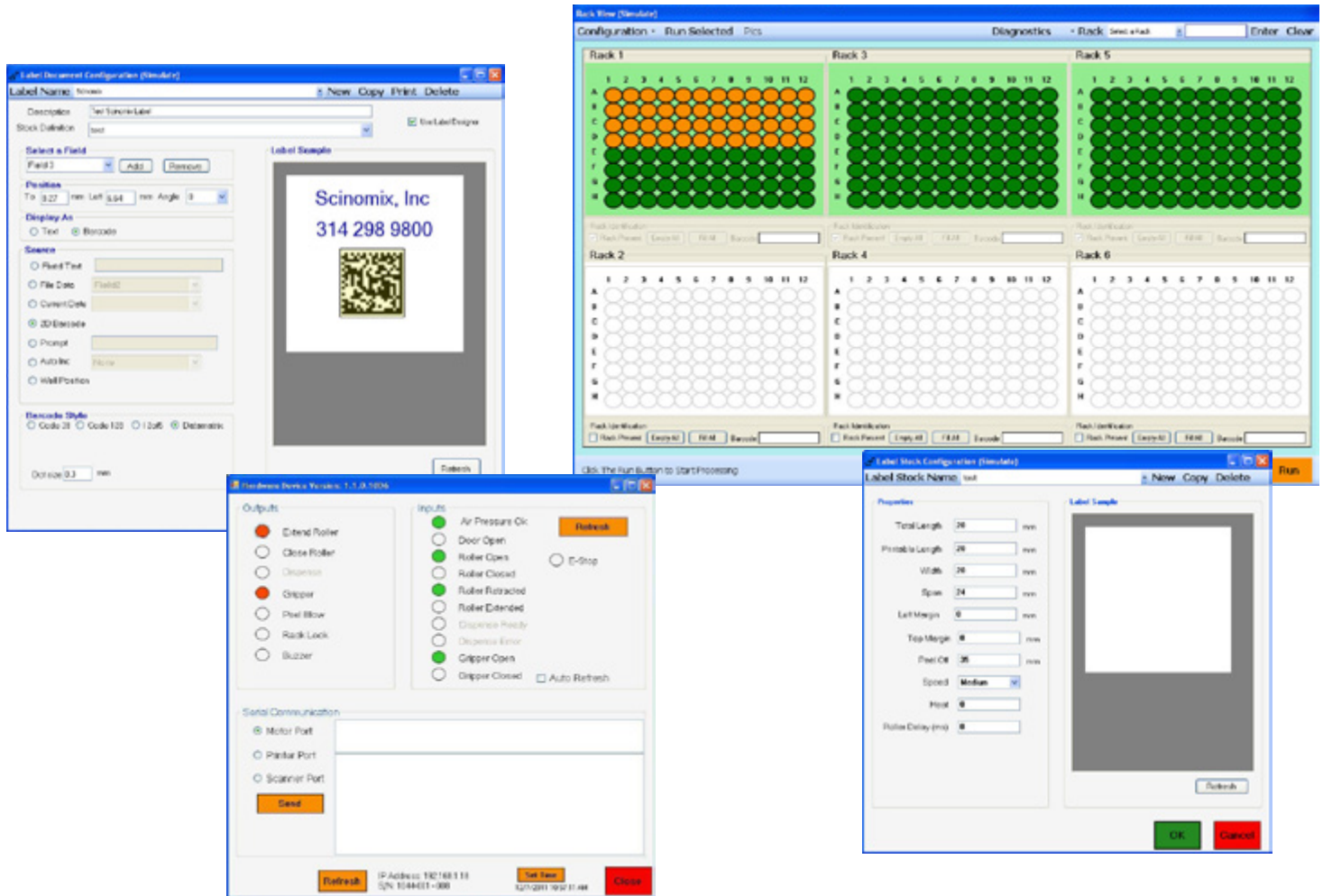
To best optimize the Scinomix range of labeling instruments, Scinomix can supply various labels in a variety of sizes and materials. Materials are matched to your needs depending upon their use, chemical compatibility and temperature range (-190C to +120C).

A variety of instrument accessories is also available including optional barcode scanners, extra racks and peel plates. Ordering is available online at order@scinomix.com or by calling 314.298.9800.

Your contact in Europe: G. HEINEMANN ULT * Erwin-Rommel-Str. 42 * D-73525 Schwaebisch Gmuend
P: +49 (0)7171 - 61142 * F: +49 (0)7171 - 38750 * E: info@gheinemann.de

SOFTWARE

- User friendly graphical Windows™ based control software
- Easy recall of multiple user-defined run parameters
- Stores multiple user-defined rack/plate configurations
- Scripting available for easy LIMS interfacing
- Configurable label definitions can be created and modified using a built-in designer
- Customizable label stocks
- Multiple 1D and 2D barcode fonts are available (code 128, code 39, I 2 of 5, Data Matrix etc.)
- Full diagnostic and test utilities for easy troubleshooting



OUR COMMITMENT

At Scinomix, our mission is to provide creative walk away automation solutions with quality, personalized customer service, timely delivery and attention to detail. Scinomix is pleased to offer one of the most unique lines of automated labeling systems aiding in the advancement of pharmaceutical, biotech and genomic research.



Innovation and Quality... It's in our mix!

Your contact in Europe:



G. HEINEMANN ULT * Erwin-Rommel-Str. 42 * D-73525 Schwaebisch Gmuend
P: +49 (0)7171 - 61142 * F: +49 (0)7171 - 38750 * E: info@gheinemann.de