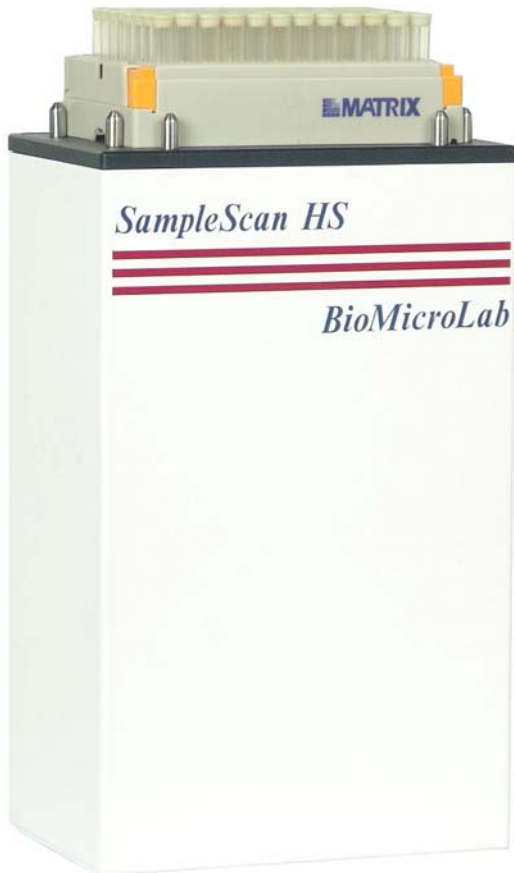


2D Tube Readers

Scans & decodes 2D marked tubes for LIMS input

Compatible with ABgene, MATRIX, & Micronic 96 tube rack labware



SampleScan HS

2D reader for 2D marked tubes

Fast performance

- Scans 96 tubes in 3-5 seconds
- Software detects missing tubes

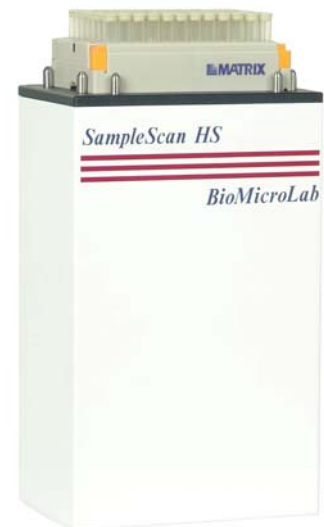
Small footprint

- Smaller than two microplates

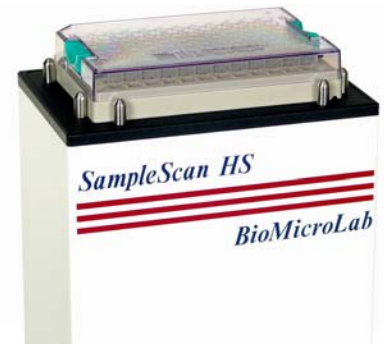
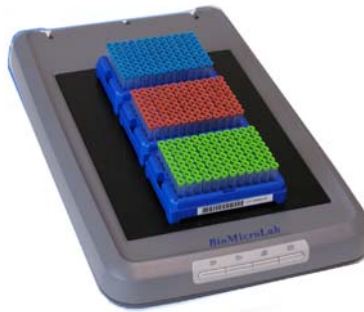
Rack Orientation Sensor Optional

Best price

- Under \$10K



2D Tube Readers



SampleScan 1000

Single tube 2D reader

Features

- Reads & displays 2D code
- Saves tube ID & rack ID to file
- Decodes 2D tube in 1 second

Requires

- Windows XP computer
- 2 USB ports & Serial port
- 512 MB RAM

Specifications

- Dim: 6.5" W x 5" D x 5" H
- Weight: 4 lbs.

SampleScan 96

Multi-rack 2D rack reader

Features

- Reads one to three tube racks
- Reads & displays 2D codes
- Saves tube ID & rack ID to file
- Decodes 2D rack in 20 seconds

Requires

- Windows XP computer
- 2 USB ports
- 512 MB RAM

Specifications

- Dim: 11.7" W x 18.5" D x 3.5" H
- Weight: 6 lbs.

SampleScan HS

High speed 2D rack reader

Features

- Reads one tube rack
- Reads & displays 2D codes
- Saves tube ID & rack ID to file
- Decodes 2D rack in 3 - 5 seconds

Requires

- Windows XP computer
- 3 USB ports
- 512 MB RAM

Specifications

- Dim: 6.25" W x 4.25" D x 11" H
- Weight: 6 lbs.

BioMicroLab 2D Tube Readers

- Support multiple 2D tube types
- Efficient LIMS connectivity
- High speed 2D decoding
- ActiveX controls option
- Easy rack loading & operation



www.biomicrolab.com

BioMicroLab, Inc.
2500-A Dean Leshner Dr.
Concord, CA 94520

Tel: 925-689-2055
Fax: 925-689-1263
Email: info@biomicrolab.com
Web: www.biomicrolab.com