

DELTA50

High Speed Rack Reader

Scans a whole ANSI/SLAS format rack in less than 2 seconds

Scans 1D rack barcodes* and 2D Data-Matrix codes on tubes

The **AFYS3G Delta50** arrives fully calibrated and is ready to read 2D coded tubes in all makes of ANSI/SLAS format racks. Imaging and decoding a rack takes less than 2 seconds.



Connect the Delta50 to a computer installed with the AFYS3G Delta Decoding Software. Then place a 24-, 48,- 96- or 138 format rack on top of the reader and press 'read whole rack'. The reader scans and decodes the rack in seconds.

The High Speed Rack Reader comes standard with the AFYS3G Delta Decoding Software. This makes reading tubes in rack of most common brands fast and easy.

[**BFYS]**3G

High Speed Rack Reader Delta50

The AFYS3G High Speed Rack Reader Delta50 is a camera based rack reader, therefore it reads a whole rack quickly and accurately using the AFYS3G Delta Decoding Software. The reader can scan 1D rack barcodes* and 2D Data-Matrix codes on tubes. Because of the intuitive software, scanned data can easily be exported to XML, CSV and TXT files.



Features

- Reads coded tubes from a whole 24-, 48,- 96or 138 format rack in less than 2 seconds
- Compatible with ANSI/SLAS format racks of most common brands on the market
- Comes with easy to use decoding software
- Operating temperature between $+5^\circ C$ and $+40^\circ C$
- Easy to export decoded data to XML, CSV and TXT files with the AFYS3G Delta Decoding Software
- Easy PC plugin with USB-cable**

Benefits

- Reads and decodes a whole rack at once
- Camera based for fast reading
- Get results in just one click

When ordered with Side Barcode Reader * PC not included

WWW.AFYS3G.COM