

# Reduce costs with the standalone Xtr-96LE whole rack scanner

**Buy any case of EasyTrack Tubes and receive this limited edition Xtr-96LE for only £1,750.**

Standard Xtr-96 scanner list price £3,750

This 2D-code reader offers all the expected advantages and capabilities of the Xtr-96 whole rack scanner, it's simply designed for standalone use only.



A scaled down version of the Xtr-96 compact, high-speed whole rack tube reader unit created for benchtop reading of 2D-coded tubes.

Compatible with all 2D bar-coded tubes in 96 rack formats.

Based on a super-fast A5 high definition scanner and takes less than 3 seconds to scan a complete rack of 96 tubes. Rapidly decodes the tubes resulting in a total scan and decode time of under 8 seconds for all 96 tubes.

#### EASYTRACK TUBE RANGE

Designed for liquid (or solid) sample storage. 2D-coded on the bottom to provide easy, clear sample identification. Ideal for high throughput screening applications.

External flat bottom provides the optimal accessibility and stability. Available with round or V-bottom internal shape for maximum sample recovery. Sterile or non-sterile versions.

2D coded design. Also available in alphanumeric or non-coded formats.

Validated RNase/DNase free. Temperature range -80°C to +140°C. Suitable for use with DMSO or methanol. Ideal for storage of biomolecules due to hydrophobic properties. Virgin polypropylene used. Autoclavable. Prime material is FDA approved.

Use with FluidX range of racks, capping systems and decappers.

For further information, or to place an order, simply contact FluidX on:

Tel: +44 (0) 1625 861614  
Email: [order@fluidx.co.uk](mailto:order@fluidx.co.uk)

Offer expires 30th June 2009.

Standard terms and conditions apply.



## Reduce costs with the standalone Xtr-96LE whole rack scanner

delivering solutions

	<b>Xtr-96LE</b>	<b>Xtr-96</b>
	<p>Cat No 20-2002</p> <p>Limited edition small form factor whole rack reader for racks of 96 2D labelled tubes.</p>	<p>Cat No 20-2101</p> <p>Small form factor whole rack reader for racks of 48 / 96 2D labelled tubes. Small-footprint scanner based solution for rapid reading and integration.</p>
Scan time	3 seconds	3 seconds
Decode time	3 seconds	3 seconds
Output text file	Yes	Yes
Configure output file	Yes	Yes
Export to Excel	No	Yes
ODBC database push	No	Yes
TCP/IP remote control	No	Yes
Optional linear barcode	No	Yes
Rack formats	96	Customisable: 24, 48, 96 & 384



For further information, or to place an order, simply contact FluidX on:

Tel: +44 (0) 1625 861614  
 Email: [order@fluidx.co.uk](mailto:order@fluidx.co.uk)

Offer expires 30th June 2009.

Standard terms and conditions apply.

