Cell/Tissue Culture and Cell Transfection

Cell storage systems - Sampling handling, 2D







Please contact Fisher Scientific to discuss your EU compatible product requirements.

Accessories for CryoBank™ and Bank-IT™

Thermo

nunc

Handheld electric screwdriver

 The cap is retained by the socket, allowing single handed manipulation

Manual screwdriver

For manual unscrewing and fastening of caps

Bench top rack

 Holds plate whilst vials are manipulated, filed and emptied

Tube selection

Electrical supply

 For quick picking of multiple vials, avoids thawing of remaining vials

Technical Specification - Specific

- Cut off corner ensures rack and press out tool orientation are always aligned
- Vials selected are released by pressing levers for easy harvesting

Storage box

- White cardboard box for 169 vials (13 x 13)
- Standard cryobox size, for use with loose vials

Scanner and software

 Software reads codes and sends position information of the different codes to a database program

CRY-369-644S
PJB-510-020P
220/240\/ 50/60F

220/240V 50/60Hz

CRY-369-658H PJB-510-010S

240V 50Hz

Catalogue No	Alt. No	Description	Pack qty
CBT-300-200Y	374009	Press out tool, Bank-IT™	1
CBT-300-210F	374011	Retention plate, Bank-IT™ (rack holder)	1
CRY-369-640D	369640	Cryobox 13 x 13 divider cardboard for CryoBank™ and BanklT™ vials	48
CRY-369-643U	369643	Screwdriver small hand held for CryoBank™ and Bank-IT™ vials black	1
CRY-369-644S	369644	Screwdriver electric european plug 220-240V 50/60Hz for CryoBank™ and Bank-IT™ vials	1
CRY-369-658H	369658	Screwdriver electric UK plug 240V 50Hz for CryoBank™ and Bank-IT™ vials	1
PJB-510-010S	330042	2D reader Nunc rack scanner, EU plug	1
PJB-510-020P	330043	2D reader Nunc rack scanner, UK plug	1





Tube racks, cluster, grid-referenced and twist-lock, polypropylene, Thermo Scientific Matrix SmartScan™

Thermo

04

For sample storage and sample tracking. The SmartScan™ system is designed for high throughput, individual sample identification.

- Data MatrixTM and human readable code on each tube with over 3.6 x 10¹⁵ unique code combinations
- 96 individual tubes
- Encapsulated code for protection against damage
- Temperature range: -180°C to 120°C
- Heavy duty rack with lockable microplate format lid SBS footprint
- Each tube is fully supported to withstand pressure applied by robotic systems
- Codes can be scanned whilst tubes are racked

- Alphanumeric grid-referencing moulded into the rack lid
- Tubes are available racked or loose in bags
- Available unsealed or sealed with MULTISIP™ septum plugs
- Barcoding available
- Contamination free
- Cleanroom produced