Accessories

M957BK-2D 2D DataMatrix Code Inserts

The 2D Bar Code Inserts are manually pushed in and locked in place on top of tube closure.

They are generated by a permanent laser etching system providing a sharper detail, and are tested to ensure readability and uniqueness. Bar code identification can be simply stored in an electronic spreadsheet or any other data collection system. Pk of 100, Cs of 500





M957 Series Color Coded CapInsert™

At any time the Color Coded Insert could be applied to the tube closure, which eliminates jeopardizing the integrity of your sample by transferring it to another vial. It is manually press fit and locks into place on top of closure. Pk of 100. Cs of 500

0103010.1 K 01 100, 03 01 300					
M957B	Blue		M957R	Red	
M957G	Green		M957Y	Yellow	
M957L	Lilac				

T330-75CL

CapLock™ Clip for 5.0 ml Tubes with Snap Cap

Made of polyethylene

The unique design of the CapLock™ provides extra security against inadvertent cap openings on critical samples or during incubation above 80 °C.

Ideal for shipping samples. Pk of 10, Cs of 100

Blue	
Green	
Red	
White	\circ
Yellow	
	Green Red White

Universal Centrifuge adapters

Made of acetal plastic

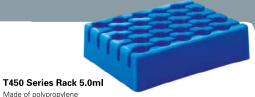
Reusable and freezable (-90 °C)

Dk of 8

T330AD15 For 15 ml rotor bores or adapters.

T330AD50 For 50 ml rotor bores or adapters.





Reusable, autoclavable and freezable (-90 °C). Wells are numbered for easier identification 25 tubes. Cs of 5

T450-25B Blue ● **T450-25R** Red ● **T450-25O** Orange ●

5.0 ml Tube Storage Boxes

Cover made of polystyrene / Base made of high impact polystyrene Color your world with a wide variety of economical storage boxes for your snap or screw cap 5.0 ml tubes

These storage boxes are designed to be used at temperatures between -90 °C and +80 °C.

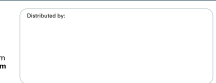
A transparent cover allows the user to see the contents of the box, and is keyed to the base to prevent misalignment. Printed with a series of squares numbered from 1 to 25, the surface accepts writing with markers, facilitating inventory control.

A unique color coding system uses colored plastic grids to separate the cover from the base.

Cat No.	Description	Qty/Pk	Qty/Cs.
T330-25B	Blue grid	3	18
T330-25G	Green grid	3	18
T330-25P	Pink grid	9 3	18
T330-25Y	Yellow grid	9	18



- 1 Cover has numbered squares for easy sample identification
- Two corners of cover and base are cut to prevent misalignment
- Writing surface for identifying base and/or cover
- Tubes readily visible through transparent cover
- 5 Air vents minimizing condensation
- 6 Drain holes under base
- Stackable
- 8 Color coded grid





2588 Bernard-Pilon Beloeil, Quebec J3G 4S5

T - 450 464-1723 F - 450 464-3394 info@simport.com www.simport.com

> MKT-T330LL1P4 02/2018 Printed in Canada



T330 & T365 Series

The Simport 5.0 ml, ClikLok™ tube and MacrewTube™ have been designed for the simple and safe processing of medium-sized sample volumes. Up until now, for samples larger than 2.0 ml, the only choice was to use large conical screw-cap tubes (15 ml for example) which were both impractical and prone to contamination.

The potential pipettor shaft contamination is greatly reduced since the 59 man and 62 mm total tube length (vs. 120 mm for 15 ml tubes) is short enough for standard 1 ml or 5 ml tips to reach the tube's conical bottom.

The 16 mm tube diameter is identical to the diameter of standard 15 ml tubes, ensuring further compatibility with centrifuge rotors, etc.





Features and Benefits

- RNase, DNase, Pyrogen and DNA free
- Manufactured of exceptionally high-quality, transparent polypropylene without the use of slip agents, plasticizers, mold release agents and biocide substances
- . Writing surface on flat cap and side wall for quick sample identification
- Sample identification is easily achieved by the use of a CAPINSER™, or with a 2D Datamatrix laser etched barcode insert
- · Precise lid sealing for minimal evaporation rate during long-term storage
- Center of cap with «membrane» area designed for easy puncture and access with a syringe/needle Once punctured, the opening can be useful for venting the internal pressure during heating
- Exceptional centrifugation stability of up to 25,000 x g
- · Autoclavable when open (121 °C, 20 min)
- Withstands temperatures from +121 °C to -196 °C (not to be immersed in LN₂ liquid phase)

T365 Series 5.0 ml MacrewTube™ with screw cap

Lip Seal Screw Cap with Loop - Green

Lip Seal Screw Cap with Loop - White

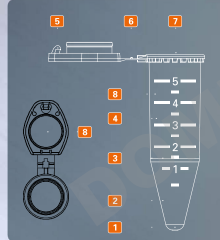
Lip Seal Screw Cap with Loop - Yellow

Lip Seal Screw Cap with Loop - Red

Tube made of polypropylene

Cap made of high density polyethylene

Cat #	Description	uty/PK	uty/cs
Tubes only			
T365-5TN	5.0 ml. MacrewTube ™ <u>Tube only</u> , Polypropylene, Natural	100	200
T365-5TAM	 5.0 ml. MacrewTube™ <u>Tube only</u>, Polypropylene, Amber 	100	200
Sterile tubes w	ith attached caps		
T365-5NLSS	MacrewTube™, Natural with Natural Lip Seal Screw Cap – Sterile	20	200
T365-5AMLSS	MacrewTube™, Amber with Amber Lip Seal Screw Cap – Sterile	20	200
Flat Top Closure	Designed to receive either a Color CapInsert (M957Series) or 2D Insert (I	M957BK-21	D)
T366NLS	○ Lip Seal Screw Cap - Natural	100	200
T366AMLS	Lip Seal Screw Cap - Amber	100	200
T366BLS	Lip Seal Screw Cap - Blue	100	200
T366GLS	Lip Seal Screw Cap - Green	100	200
T366RLS	Lip Seal Screw Cap - Red	100	200
T366WLS	Lip Seal Screw Cap - White	100	200
T366YLS	Lip Seal Screw Cap - Yellow	100	200
Flat Top Tethered	Closure Designed to receive either a Color CapInsert (M957Series) or 2D Insert	t (M957BK-	2D)
T366NLSL	O Lip Seal Screw Cap with Loop — Natural	100	200
T366AMLSL	Lip Seal Screw Cap with Loop - Amber	100	200
T366BLSI	■ Lin Seal Screw Can with Loon - Blue	100	200

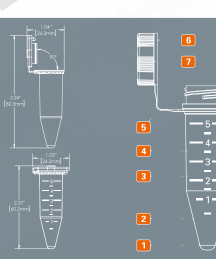


T330

Anatomy of a ClikLok™ Tube

- 1 Smooth bottom has no sharp points hurting your fingers
- Ultra clear resin gives you a better vie
- Slim design fits high capacity reters
- 4 Graduated every 0.5 m
- 5 Prevents unintentional lid opening during incubation, storage and transportation
- 6 90° hinge orients cap for easy fi
- 7 Chamfered opening for pouring superpantant
- 8 Center of cap with "membrane" area for easy piercing

When the internal pressure approaches an unsafe level, the cap partially opens, softly, in a controlled manner, releasing excess pressure, but preventing any splashing of contents. In applications over 80 °C, we recommend the Simport CapLock NM clips.



T365 Anatomy of a MacrewTube™ 1 Smooth bottom has no sharp points h 2 Ultra clear resin for a better view 3 Slim design with high capacity rotors

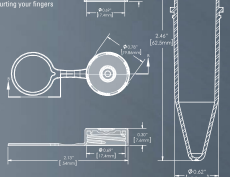
- 3 Slim design with high capacity roto
- 4 Graduated every 0.5 mi
- 5 90° hinge orients cap for easy fit
- 6 % turn leakproof screw cap
- 7 Center of cap with "membrane" area

T366GLSL

T366RLSL

T366WLSL

T366YLSL



100 200

100 200

100

100

200

200