



Taylor-Wharton Theodore, AL

1.251.443.8680

61.2.6040.2533

Taylor-Wharton

Taylor-Wharton Asia (M) Sdn Bhd Cryogenics Australia Pty. Ltd. Asia (M) Sdn Bhd Theodore, AL Albury, NSW Selangor Darul Ehsan 60.3.5191.3003



## **Features**

- Vapor or liquid storage
- Intuitive Touch Controls
- Kryos (battery option) or AutoTend
- Stainless steel vacuum vessel
- Modular design
- Durable powder coated cabinet
- Caster mounted
- Superior vacuum performance





Models	3K	10K	24K	38K
Static Holding Time days (1)	19	33	52	74
Working Time days (2)	12	N/A	N/A	N/A
Evaporation Rate (1) liters/days	2.5	5.0	7.0	8.0
Liquid Nitrogen Capacity - liters	48	165	365	590
Weight Empty - Ibs. - kg.	42.0 19.1	245 111	405 184	565 256
Weight Full - Ibs. - kg.	125 56.7	537 243	1046 474	1616 733
Neck Diameter - in mm.	14.0 356	21.0 533	31.0 787	39.0 991
Overall Height - in mm.	29.7 754	44.0 111 8	44.0 111 8	49.0 1245
Overall Dimensions - in mm.	15.4 391	23.1x30.5(3) 587x775	34.0x38.5(3) 864x965	42.0 <i>(4)</i> 1067
Usable height - Internal - in mm.	19.2 488	29.0 737	29.0 737	29.0 737
Internal Diameter - in mm.	14.0 356	21.0 <i>(5)</i> 533	31.0 <i>(5)</i> 787	39.0 <i>(5)</i> 991
Capacity	3K	10K	24K	38K
Capacity 2 ml Plastic Vials (6)	<b>3K</b> 3024	<b>10K</b> 10400	<b>24K</b> 24050	<b>38K</b> 38350
2 ml Plastic Vials (6)	3024	10400	24050	38350
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks	3024 N/A	10400 7	24050 17	38350 28
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks	3024 N/A N/A	10400 7 4	24050 17 6 13 re Squa (8) 3x3 27 76x	38350 28 6 13 are (8) 76
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm.	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175	10400 7 4 13 Squa 5x5 127x1	24050 17 6 13 re Squa (8) 3x3 27 76x	38350 28 6 13 are (8) 76
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm. Vials per box	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175	10400 7 4 13 Squa 5x5 127x1	24050 17 6 13 re Squa (8) 3x3 27 76x	38350 28 6 13 are (8) 76
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm. Vials per box  Blood Bag Capacity	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175 56	10400 7 4 13 Squa 5x5 127x1 100	24050 17 6 13 re Squa (8) 3x3 27 76x 25	38350 28 6 13 are (8) 76
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm. Vials per box  Blood Bag Capacity  Fenwal #4R5461 - 9953	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175 56 N/A	10400 7 4 13 Squa 5x5 127x1 100 235	24050 17 6 13 re Squa (8) 3x3 27 76x 25 535	38350 28 6 13 are (8) 76 5
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm. Vials per box  Blood Bag Capacity  Fenwal #4R5461 - 9953  Fenwal #4R5462 - 9955	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175 56 N/A N/A	10400 7 4 13 Squa 5x5 127x1 100  235 185	24050 17 6 13 re Squa (8) 3x3 27 76x 25 535 475	38350 28 6 13 are (8) 76 5 870 680
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm. Vials per box  Blood Bag Capacity  Fenwal #4R5461 - 9955  Fenwal #4R5451	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175 56 N/A N/A	10400 7 4 13 Squa 5x5 127x1 100  235 185 343	24050 17 6 13 re Squa (8) 3x3 27 76x 25 535 475 805	38350 28 6 13 are (8) 76 5 870 680 1407
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm. Vials per box  Blood Bag Capacity  Fenwal #4R5461 - 9953  Fenwal #4R5462 - 9955  Fenwal #4R5451  Stericon #RCM91D	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175 56 N/A N/A N/A N/A N/A	10400 7 4 13 Squa 5x5 127x1 100  235 185 343 235	24050 17 6 13 re Squa 3x3 27 76x 25 535 475 805 360	38350 28 6 13 are (8) 76 6 870 680 1407 560
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm. Vials per box  Blood Bag Capacity  Fenwal #4R5461 - 9953  Fenwal #4R5462 - 9955  Fenwal #4R5451  Stericon #RCM91D  Chartmed #7005-2	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175 56 N/A N/A N/A N/A N/A N/A N/A	10400 7 4 13 Squa 5x5 127x1 100  235 185 343 235 105	24050  17 6 13 re Sque (8) 3x3 27 76x 25  535 475 805 360 216	38350 28 6 13 are (8) 76 5 870 680 1407 560 536
2 ml Plastic Vials (6)  Number of 100/81 Cell Racks  Number of 25 Cell Racks  Number of shelves  Box Size - shape Size in. Size mm. Vials per box  Blood Bag Capacity  Fenwal #4R5461 - 9953 Fenwal #4R5462 - 9955 Fenwal #4R5451  Stericon #RCM91D Chartmed #7005-2 Gambro #DF700	3024 N/A N/A N/A Triangle 6.75x6.87 (7) 171x175 56  N/A N/A N/A N/A N/A N/A N/A N/A	10400 7 4 13 Squa 5x5 127x1 100  235 185 343 235 105 88	24050 17 6 13 re Squa 3x3 27 76x 25 535 475 805 360 216 200	38350 28 6 13 are (8) 76 5 870 680 1407 560 536 320

<sup>(1)</sup> Evaporation rate and static holding time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history, and manufacturing tolerances.

<sup>(2)</sup> Work time is an arbitrary, reference-only value to estimate container performance under the actual operating conditions.
(3) Maximum required clearance (with lid open) for the 10K is 69.0 (1753 mm); 24K is 76.0 in. (1930mm). Depth with lid open for 10K is 34.0 (864 mm); 24K is 48.5 (1232 mm) (4) Maximum depth 55.0 in (1397mm). Maximum height 90.0 in. (2286 mm) with lid open.

<sup>(5)</sup> Temperature Gradient Suppression System reduces internal diameter by approx. 1/4 in. (6.4 mm)
(6) 2.0 ml vial size: 12.5 mm O.D. internal thread
(7) 6 racks, 9 levels, 2" shelf height
(8) The 10K/24K/38K containers utilize both the 5 in. x 5 in. (127 mm x 127 mm) 100/81 cell box and the 3 in. x 3 in. (76 mm x 76 mm) 25 cell box