T105 BIOTUBE™ STORAGE RACK WITH 2 ml TUBES

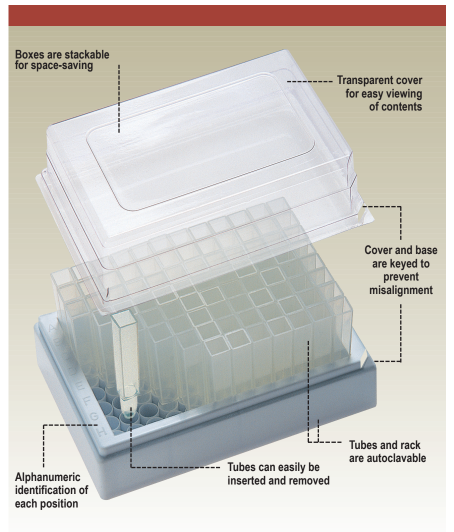
Made of polypropylene

Compatible with most robotic workstations, this polypropylene storage rack can be used with most cell harvesters and leading 8- & 12-channel pipettors.

It contains 96 removable polypropylene square tubes in a 8 x 12 configuration, each having a 2.1 ml capacity (2 ml when capped). Although the tubes are square, the bottom is round to facilitate emptying. For procedures requiring a low surface tension such as protein and nucleic acid work, Simport has developed a special tube (cat. no. T105-20LST) using a type of polypropylene specifically designed to avoid potentially harmful lubricants (such as silicone) while minimizing liquid retention.

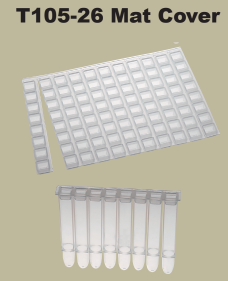
The autoclavable rack and tubes are ideal for storage of blood and other biological samples at temperatures, from -30 °C. for freezer storage, up to 70 °C. Tubes are available separately. A PVC cover is also supplied for full protection of tube contents. Racks are stackable to save on storage space. Available in sterile and non sterile versions.





Cat.#	Description	Sterile	Qty/Cs
T105-20	2.1 ml square tubes	No	4800
T105-20LST	2.1 ml low surface tension square tubes	No	4800
T105-50	96-well BIOTUBE™ storage rack with tubes	No	10
T105-51	96-well BIOTUBE™ storage rack with tubes	Yes	10
T105-26	Mat for T105-50 and T105-51	No	10





For complete tube sealing, use the Simport Mat Cover No. T105-26. When only a few tubes have to be sealed, this flexible mat cover can also be split easily in strips of 8 caps