T320-96 SuperFlex Low Profile "Break-Away" PCR Plate - 96 Wells The wells are individually flexible to have a perfect fit even when there is a difference in expansion coefficients. For PCR and qPCR applications · Compatible with all instruments that fit non-skirted, low profile plates Molded from virgin polypropylene • RNase, DNase, Human Genomic DNA free Sealable with the T321-96N PCR cap strips, or T329-6 Adhesive Seals or Heat Seals • 0.2 ml low profile format simport.com A family owned *Canadian company

SuperFlex[™] "Break-Away" PCR Plate - 96 Wells

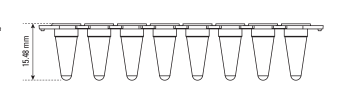
SuperFlex[™] "Break-Away" PCR Plates allow for the most flexible, efficient and cost-effective option. Eliminate the use of scissors that cause perforated wells, damage sealing rings and could risk contamination issues. The wells can be separated into 8 strips or higher saving time and money. You no longer have to throw away half empty plates after switching to the **Super** $Flex^{\text{TM}}$.

SuperFlex[™] "Break-Away" Closure Mat

Simport® SuperFlex™ Ultra-Clear Mat of Cap strips are for PCR or qPCR applications.







T320-96N

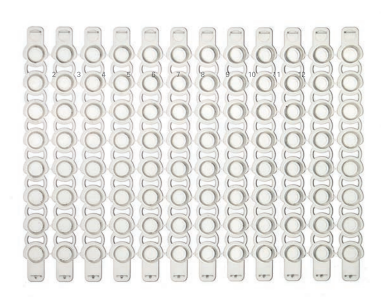
T321-96N

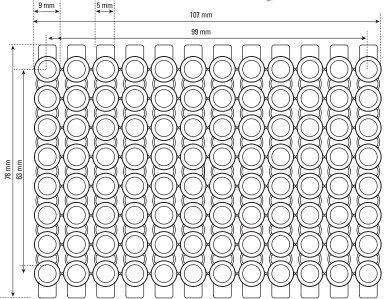
SuperF/ex[™] White "Break-Away" PCR Plate

White improves signal reflection, reduces variation and increases the sensitivity of qPCR assays.

Cat. #	Color	Oty per bag	Oty per case
T320-96N	Natural	10	100
T320-96N1S	Sterile for microbiology work	1 Individually wrapped	10
T320-96W	White for qPCR applications	10	100
Closures			
T321-96N	Ultra Clear (for regular or white plates)	10	100
T329-6	Adhesive Seals	10	100









2588 Bernard-Pilon Beloeil, Quebec J3G 4S5 Canada

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

Printed in Canada

Distributed by: