

T110 Deep Well Family

Simport

All Simport® Deepwell Plates 24, 48, 96 and 384 are high performance plates fulfilling highest requirements of all manual and automated applications.

- Conform to SBS/ANSI
- Great chemical stability
- Certified DNase/Rnase and Pyrogen Free
- Maximum sustainable centrifuge force 4000 g
- Height difference from center to 4 angles is less than 0.4 mm



 **Simport**[®]
Since 1975 *Scientific inc.*

A family owned  Canadian company

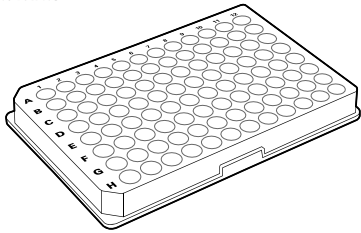
simport.com



Round Well

Cat. No. T110-1

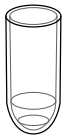
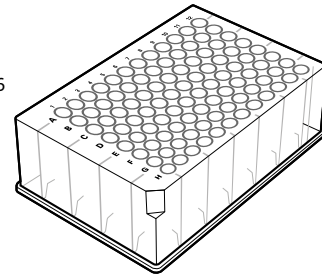
Wells 96
 Shape U-bottom
 Size mm 127.8 x 85.5 x 14.8
 Material PP
 Qty/Pk 10
 Qty/Cs 100



Well Shape
 Volume of 400 µl

Cat. No. T110-5

Wells 96
 Shape U-bottom
 Size mm 127.8 x 85.5 x 41.6
 Material PP
 Qty/Pk 4
 Qty/Cs 24



Well Shape
 Volume of 1.2 ml

* Choice of 5 colors:

T110-5N NATURAL

T110-5B BLUE

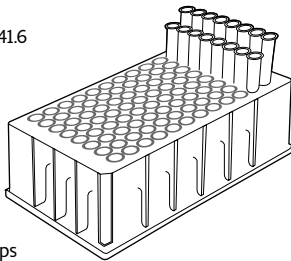
T110-5G GREEN

T110-5P PINK

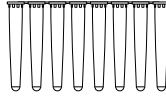
T110-5Y YELLOW

Cat. No. T110-2

Wells 96
 Shape V-bottom
 Size mm 127.8 x 85.5 x 41.6
 Material PP
 Qty/Pk 4
 Qty/Cs 24



Removable well strips



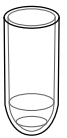
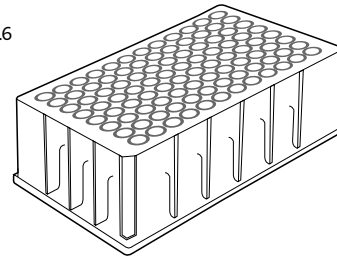
T110-15
 Replacement
 Strip of 8 tubes



Well Shape
 Volume of 600 µl

Cat. No. T110-6

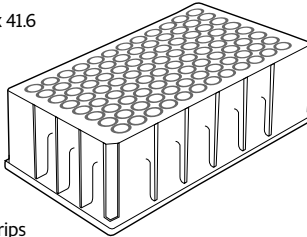
Wells 96
 Shape U-bottom
 Size mm 127.8 x 85.5 x 41.6
 Material PS
 Qty/Pk 4
 Qty/Cs 24



Well Shape
 Volume of 1.2 ml

Cat. No. T110-3

Wells 96
 Shape V-bottom
 Size mm 127.8 x 85.5 x 41.6
 Material PP
 Qty/Pk 4
 Qty/Cs 24



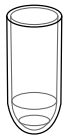
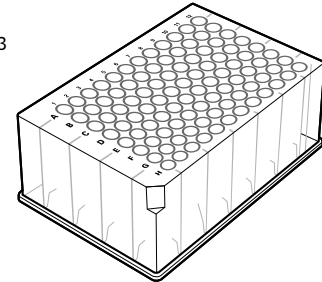
Fixed tube strips



Well Shape
 Volume of 600 µl

Cat. No. T110-8

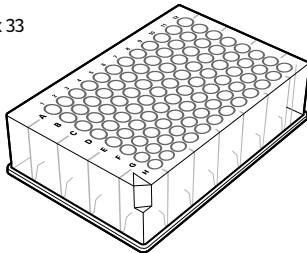
Wells 96
 Shape U-bottom
 Size mm 127.5 x 85.4 x 44.3
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 2 ml

Cat. No. T110-4

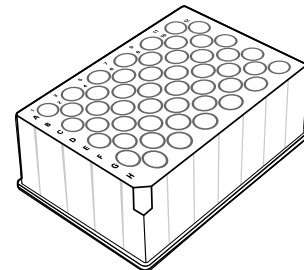
Wells 96
 Shape U-bottom
 Size mm 127.8 x 85.5 x 33
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 1.0 ml

Cat. No. T110-18

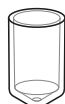
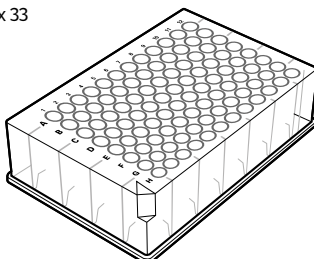
Wells 48
 Shape U-bottom
 Size mm 127.8 x 85.5 x 43.6
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 3.5 ml

Cat. No. T110-4V

Wells 96
 Shape V-bottom
 Size mm 127.8 x 85.5 x 33
 Material PP
 Qty/Pk 10
 Qty/Cs 50

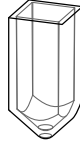
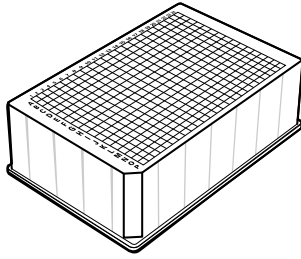


Well Shape
 Volume of 1.0 ml

Square Well

Cat. No. T110-7

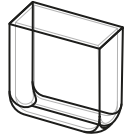
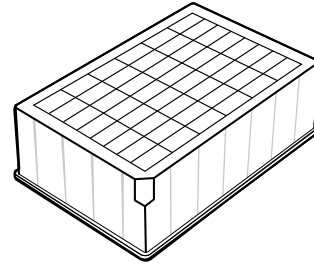
Wells 384
 Shape V-bottom
 Size mm 127.8 x 85.5 x 44.1
 Material PP
 Qty/Pk 4
 Qty/Cs 24



Well Shape
 Volume of 400 µl

Cat. No. T110-29

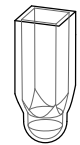
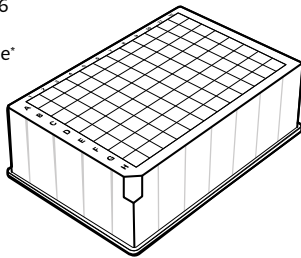
Wells 48
 Shape U-bottom
 Size mm 127.8 x 85.5 x 41.6
 Material PP
 Qty/Pk 24
 Qty/Cs 96



Well Shape
 Volume of 4.6 ml

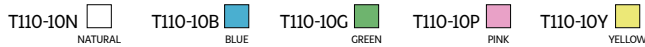
Cat. No. T110-10

Wells 96
 Shape U-bottom
 Size mm 127.8 x 85.5 x 41.6
 Material PP
 Color 5 colors available*
 Qty/Pk 4
 Qty/Cs 24



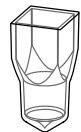
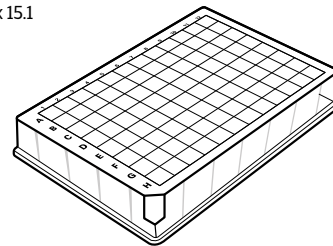
Well Shape
 Volume of 2.1 ml

* Choice of 5 colors:



Cat. No. T110-30

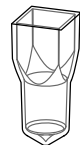
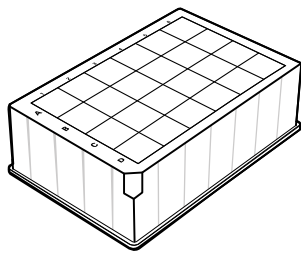
Wells 96
 Shape V-bottom
 Size mm 127.5 x 85.4 x 15.1
 Material PP
 Qty/Pk 10
 Qty/Cs 100



Well Shape
 Volume of 0.5 ml

Cat. No. T110-23

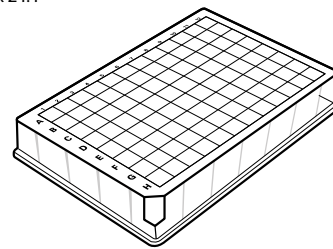
Wells 24
 Shape V-bottom
 Size mm 127.5 x 85.5 x 44
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 10 ml

Cat. No. T110-32

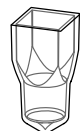
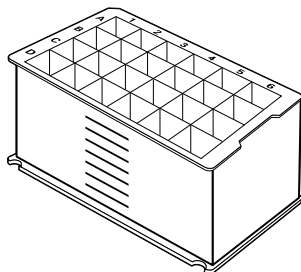
Wells 96
 Shape U-bottom
 Size mm 127.8 x 85.5 x 24.4
 Material PP
 Qty/Pk 20
 Qty/Cs 100



Well Shape
 Volume of 1.0 ml

Cat. No. T110-28

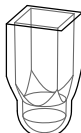
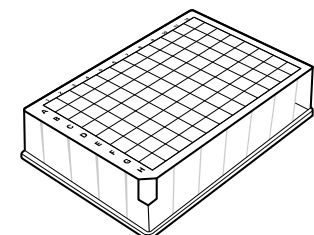
Wells 24
 Shape V-bottom
 Size mm 127.2 x 85.3 x 63.2
 Material PP
 Qty/Pk 2
 Qty/Cs 50



Well Shape
 Volume of 15 ml

Cat. No. T110-34

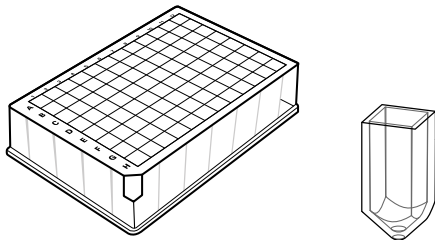
Wells 96
 Shape U-bottom
 Size mm 127.5 x 85.4 x 31.6
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 1.6 ml

Cat. No. T110-36

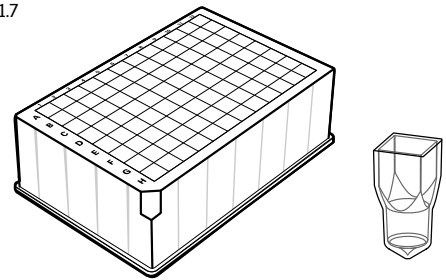
Wells 96
 Shape V-bottom
 Size mm 127.5 x 85.4 x 31.6
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 1.6 ml

Cat. No. T110-47

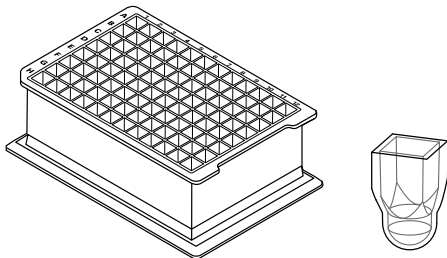
Wells 96
 Shape V-bottom
 Size mm 127.5 x 85.4 x 41.7
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 2.3 ml

Cat. No. T110-40

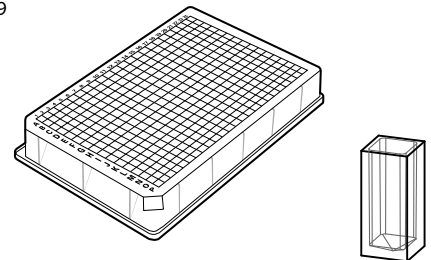
Wells 96
 Shape U-bottom
 Size mm 127 x 85 x 42.5
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 2.2 ml

Cat. No. T110-49

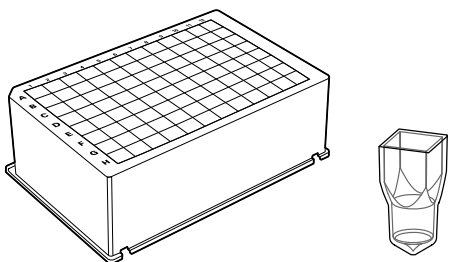
Wells 384
 Shape V-bottom
 Size mm 127.5 x 83.4 x 24.9
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 240 µl

Cat. No. T110-42

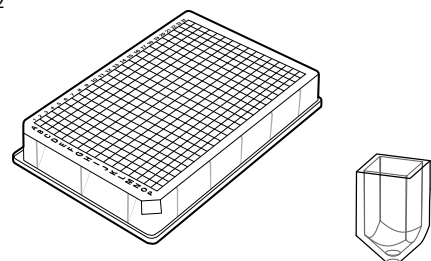
Wells 96
 Shape V-bottom
 Size mm 127.5 x 85.5 x 44.2
 Material PP
 Qty/Pk 10
 Qty/Cs 50



Well Shape
 Volume of 2.2 ml

Cat. No. T110-100

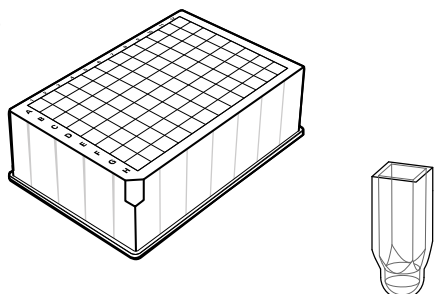
Wells 384
 Shape V-bottom
 Size mm 127.8 x 85.3 x 14.2
 Material PP
 Qty/Pk 6
 Qty/Cs 24



Well Shape
 Volume of 120 µl

Cat. No. T110-45

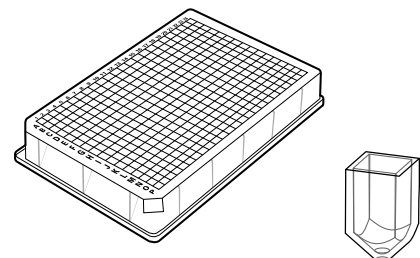
Wells 96
 Shape U-bottom
 Size mm 127.8 x 85.4 x 41.6
 Material PP
 Qty/Pk 24
 Qty/Cs 96



Well Shape
 Volume of 2.2 ml

Cat. No. T110-200

Wells 384
 Shape V-bottom
 Size mm 127.8 x 85.5 x 22.1
 Material PP
 Qty/Pk 6
 Qty/Cs 24



Well Shape
 Volume of 200 µl

Impermeable Mat Covers for Deep Well Plates

Designed to fit the Simport® Deep Well Collection, these mat covers are made of a specially formulated plastic ensuring great flexibility. They allow for maximum sample volume in each well. They are resistant to DMSO and biological buffers. They should be used within a temperature range of -80 °C to +80 °C.

Cat. No. T110-25

Wells 96 Round

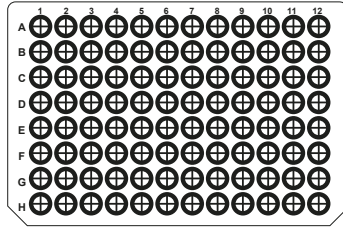
Pre-Slit No

To be used in conjunction

with 96 round plates

Qty/Pk -

Qty/Cs 24



Cat. No. T110-61

Wells 96 Round

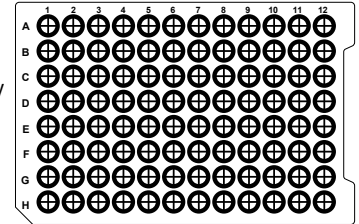
Pre-Slit Yes

To be used in conjunction

with T110-1, T110-4 and T110-4V

Qty/Pk 10

Qty/Cs 50



Cat. No. T110-26

Wells 96 Square

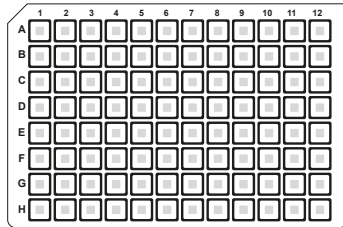
Pre-Slit No

To be used in conjunction

with 96 square plates

Qty/Pk -

Qty/Cs 24



Cat. No. T110-63

Wells 96 Round

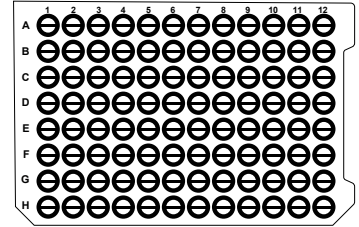
Pre-Slit Yes

To be used in conjunction

with T110-8

Qty/Pk 10

Qty/Cs 50



Cat. No. T110-55

Wells 96 Square

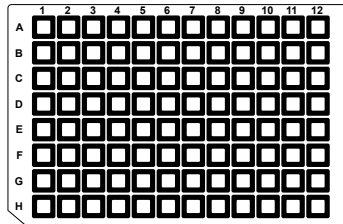
Pre-Slit No

To be used in conjunction

with 96 square plates

Qty/Pk 10

Qty/Cs 50



Cat. No. T110-65

Wells 24 Square

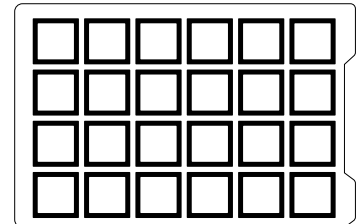
Pre-Slit No

To be used in conjunction

with T110-23 and T110-28

Qty/Pk 10

Qty/Cs 50



Cat. No. T110-57

Wells 96 Square

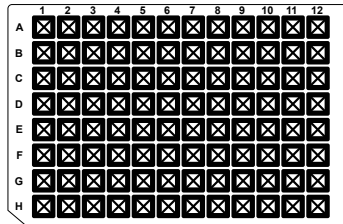
Pre-Slit Yes

To be used in conjunction

with 96 square plates

Qty/Pk 10

Qty/Cs 50



Cat. No. T110-67

Wells 48 Square

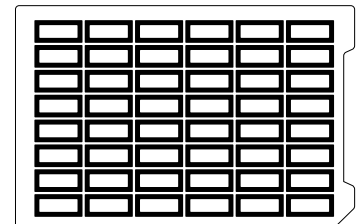
Pre-Slit No

To be used in conjunction

with T110-29

Qty/Pk 10

Qty/Cs 50



Cat. No. T110-59

Wells 96 Square

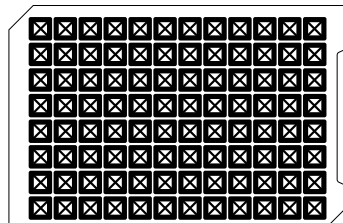
Pre-Slit Yes

To be used in conjunction

with 96 square plates

Qty/Pk 10

Qty/Cs 50



Cat. No. T110-69

Wells 384 Square

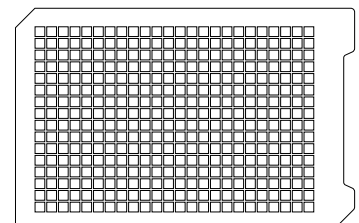
Pre-Slit No

To be used in conjunction

with T110-49

Qty/Pk 10

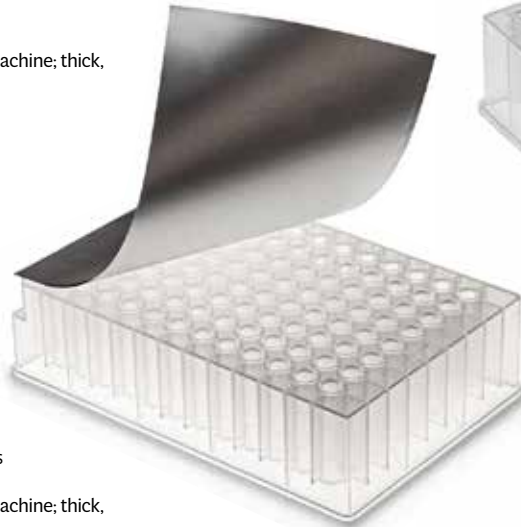
Qty/Cs 50



SecureSeal™ Heat Sealing Films

100% leak-proof heat sealing technology. Effectively used for long-distance transportation. DMSO resistant.

Cat. No.	T329-5B
Temperature / Time	170-175 °C x 4-5 seconds
Size/Thickness mm	125 x 84, 0.18
Description	Used with heat sealing machine; thick, can be punctured
Quantity	Pk / 600



Cat. No.	T329-5D
Temperature / Time	160-165 °C x 3-4 seconds
Size/Thickness mm	125 x 78, 0.03
Description	Used with heat sealing machine; thick, could be printed
Quantity	Pk / 100

SecureSeal™ Adhesive Sealing Films

SecureSeal™ is economically priced and has the differential advantage of perforated end tabs and a multiple split backing which allow for easy and accurate positioning and secure sealing. Use T329-9 Amplate™ Roller for a perfect seal.

Cat. No.	T329-3 Non-sterile & T329-4 Sterile
Temperature / Time	-40 °C +120 °C
Size/Thickness mm	2.0 mil
Description	The polyester-based film with acrylic adhesive is inert and thus compatible with almost all microplate procedures.
Quantity	Pk / 100 Cs / 1000



T329-9 AMPLATE™ Roller

Ensure a perfect seal when using either SecureSeal™ Thermal sealing film or foil on PCR plates. Roller made of medium-hard rubber. Heavy-duty handle with comfortable grip reducing fatigue. Durable construction.



Cat. No	Size	Qty/Pk
T329-9	10.16 cm (4 in.)	1



Visit our website to see the collection of Deep Well Bioblock™



A family owned Canadian company

2588 Bernard-Pilon
Beloil, Quebec
J3C 4S5
Canada

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

