# T110-2 & -3 BioBlock™ DEEP WELL PLATES

96 WELLS
CONICAL BOTTOM

## Made of polypropylene

These plates feature 600 µl wells for smaller volume applications. They are made with a regular 1.2 ml working volume plate (cat. no. T110-5) and with twelve 8-tube strips cat. no. T110-15.

The T110-2 model, tube strips are removable and can also be ordered separately The T110-3 model, tube strips are welded by ultrasound.

DMSO resistant. Packed in a bag of 4 plates.

Cat. #	Description	Color	Qty/Cs
T110-2	Plate, 600 µl (removable tube strips)	Natural	24
T110-3	Plate, 600 µl (fixed tube strips)	Natural	24
T110-15	Strip of 8 tubes, 600 µl	Natural	600

For a perfect seal, 8-cap strips are available. Made of polypropylene

	<del>-                                    </del>	T321-2	
Cat.#	Description	Color	Qty/Cs
T321-1N	Domed cap strip	Natural	125
T321-2N	Flat cap strip	Natural	125

# T110-5 & -6 BioBlock™ DEEP WELL PLATES

96 WELLS
ROUND BOTTOM

# Made of polypropylene or polystyrene

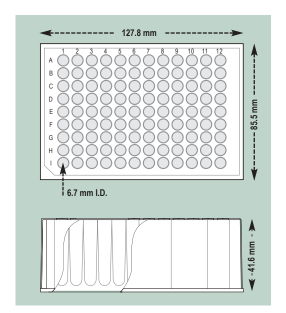
The 1.2 ml capacity round bottom well plate (1 ml when capped) cat. no. **T110-5 made of polypropylene** is easy to empty completely and ideal for culturing bacterial cells. While the polypropylene version can withstand centrifugation up to 6000g by using microtiter plate rotors. It is available colorless and in four different colors. DMSO resistant.

The **T110-6** is made of polystyrene and has also a 1.2 ml capacity round bottom well plate. It can withstand 3000g and is available in natural color only. **Not DMSO resistant**.

Packed in a bag of 4 plates.

Cat. #	Description	Color	Qty/Cs	
T110-5	Plate, 1.2 ml	Natural	24	
T110-5B	Plate, 1.2 ml	Blue	24	
T110-5G	Plate, 1.2 ml	Green	24	
T110-5P	Plate, 1.2 ml	Pink	24	
T110-5Y	Plate, 1.2 ml	Yellow	24	
T110-6	Plate, 1.2 ml	Natural	24	
T110-25	Pierceable Mat Cover	Natural	24	Sec

# 



# T110-10 BioBlock™ DEEP WELL PLATES

96 SQUARE WELLS
ROUND BOTTOM

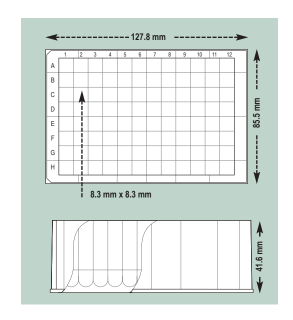
page 45

### Made of polypropylene

The 2.2 ml well capacity (2.1 ml when capped) plate is used mainly for compound storage and enzyme assays. It is available colorless and in four different colors.

DMSO resistant. Packed in a bag of 4 plates.

Cat. #	Description	Color	Qty/Cs
T110-10	Plate, 2.2ml	Natural	24
T110-10B	Plate, 2.2ml	Blue	24
T110-10G	Plate, 2.2ml	Green	24
T110-10P	Plate, 2.2ml	Pink	24
T110-10Y	Plate, 2.2ml	Yellow	24
T110-26	Pierceable Mat Cover	Natural	24



Simpor