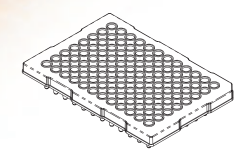


Technical Datasheet



Product: PCR 96 Well Plates
Part No: SPCP096-HS-HY

Comments: Half-Skirt, Hybrid, Natural

Specification

Product: • PCR 96 Well Plate

Dimension (LxWxD): • 4.97 x 3.39 x 0.8mm

Colour, Optical Quality:

• Natural, virgin, PP, translucent

Graduation: • No

Nominal Capacity: • 0.2ml per well

Material / Characteristics:

• Natural Polypropylene (PP), free of heavy metal and softener

Autoclavable at maximum 121°C

• Use temperature -20°C up to 90°C

Product Characteristics: • Physiological harmless / non-toxic

Biologically inert

RNase, DNase, DNA and Pyrogen-free

Standard Surface

Packing: • 10 Plates/Pack

• 10 Packs/Case

• Case specifications: 31 x 31 x 29cm; xxxkg; 0.03cu.m

Storage: • In dry condition

Double boxes and master shipper cases originally closed

Storage temperature +4°C to maximum 25 °C

Conformities / Regulations: • For Classic Thermal Cycling and Real-Time Cycling

Cycle Compatibility:

ABI, MJ/Biorad, Eppendorf, Ericom, G-Storm, MWG,

Stratagene, Takara, Techne, Thermo/Hybaid

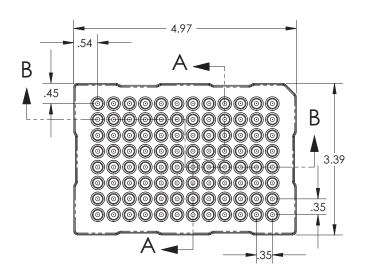
For full thermal cycler compatibility, refer to table in BioPointe

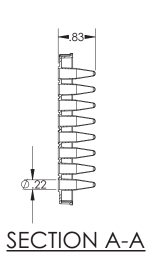
catalog

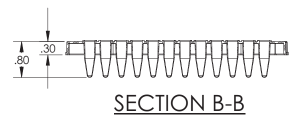


Technical Datasheet

PCR Plate, 96 well, Half Skirt, Hybrid Cat.No. SPCP096-HS-HY







Microplate Dimensions	
Length at base plane	126.24 mm
Width at base plane	86.11 mm
Height overall	21.08 mm
Well depth	20.32 mm
Well diameter at opening	5.59 mm
Well volume	200 µl
Well spacing	9.00 mm
Well offset	
Left edge to well A1	13.72 mm
Top edge to well A1	11.43 mm
Left edge to H12	111.51 mm
Top edge to H12	73.66 mm
	Length at base plane Width at base plane Height overall Well depth Well diameter at opening Well volume Well spacing Well offset Left edge to well A1 Top edge to H12