

Products for PCR & qPCR

Tools for improving reproducibility and consistency of (q)PCR Cyclers and Applications

0.2 ml (q)PCR single tubes

0.2 ml Thin-wall tube with optical indented wide area cap, Regular Profile



Fits almost all cycler models and qPCR cycler models which accept regular profile products. (ABI non Fast cyclers), Bio-Rad, Eppendorf, Agilent and others, ABI compatible.

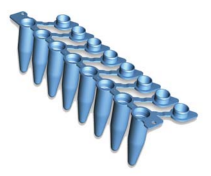
Hint: Fits ABI 7300, 7500, 7900* non fast cyclers, 9700, Bio-Rad, Eppendorf, Excellent for qPCR

B77301

EU 0.2 ml Thin-wall Tube RP, Optical Indented wide area Cap (Regular Profile) Natural, Bag of 1000 Tubes

0.2 ml (q)PCR 8-tube strips

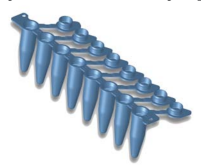
EU 0.2 ml Thin-wall 8-tube strip with single attached optical flat caps, High Profile



Can be used in most 0.2ml block regular and Real-Time thermal cyclers.

B79201	EU 0.2ml Thin-wall Optical Flat Cap (HP)	HP, Single Attached Bag of 120 Strips
B79201B	EU 0.2ml Thin-wall Optical Flat Cap (HP)	HP, Single Attached Bag of 300 Strips

EU 0.2 ml Thin-wall 8-tube strip with single attached optical indented wide area cap, Regular Profile



Light Frosted

Fits almost all Cycler models and qPCR Cycler models which accept regular profile products.

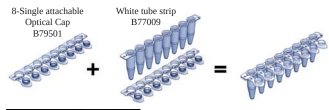
ABI compatible.

qPCR 8-strips, Low Profile



B59909	EU 0.2ml Thin-wall 8-tube strip LP, Extra Robust, (LP) Light Frosted (0.1 ml) White, Bag of 120 Strips		
B57801	EU Optical Wide area 8-Cap Strip, robust with wide indented flat cap, Bag of 120 Strips		
B57801B	EU Optical Wide area 8-Cap Strip, robust with wide indented flat cap, Bag of 300 Strips		

Low profile qPCR 8-tube strips with optical single attached caps





B77009	EU 0.2 ml Thin-wall 8-tube strip LP, Low Profile, accept also "Click-on Cap strip" White, Bag of 120 Strips
B79501	EU 8-Single attachable Optical Indented Cap Strip, "Click-on Cap strip", Bag of 120 Strips

EU 0.1ml Optical 4-tube-strip with Single attached cap, Fits Qiagen® Rotor-Gene® systems (72 Rotor)



B84001 EU 0.1ml Optical 4-tube-strip, natural 250 strips, 1000 tubes

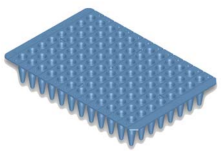


Products for PCR & qPCR

Tools for improving reproducibility and consistency of (q)PCR Cyclers and Applications

(q)PCR Plates

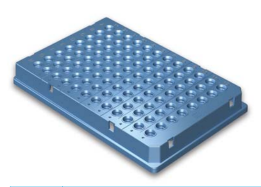
EU Non-skirted light frosted 96 x 0.2 ml thin-wall (q)PCR plate, breakable at 4°C, Regular Profile



Plates can be easily cut and are breakable at 4° C. Hint: Fits ABI 7300, 7500, 7900*(*use specific adaptor) non fast cyclers, 9700 , ABI Sequencers, Bio-Rad, Eppendorf . Excellent for qPCR.

B50501 96 x 0.2ml Plate, Non-skirted light frosted Thin-wall, cutable, Regular Profile, Natural, Box of 25 plates

EU Skirted White 96 x 0.2 ml thin-wall qPCR plate, flat, robust, stackable and robotic friendly, Low Profile

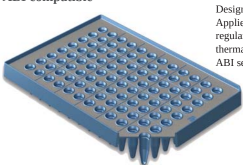


B70679

AB17500

96 x 0.2ml Plate, FULL Skirted Thin-wall, Low-profile (0.1 ml) White, Box of 25 plates

EU Frosted Sub-skirted 96 x 0.2 ml (q)PCR plates, ABI compatible



Designed to fit any Applied Biosystems regular or Real-Time PCR thermal cycler as well as ABI sequencers

96 x 0.2ml Plate RP, SUB, Frosted Subskirted Thin-wall, ABI compatible, Regular profile, Box of 25 plates EU Semi-skirted light frosted 96 x 0.2 ml thin-wall qPCR plate, Low Profile, Roche 480 compatible



B17489	96 x 0.2ml Plate, Semi-skirted Thin- Roche 480, White,	-wall, Low Profile, Box of 25 plates
B17489L	96 x 0.2ml Plate, Lasermark coded Roche 480 , White ,	Box of 25 plates

Sealing Products



157300	Opti-Seal Optical Disposable Adhesive	Bag of 100 sheets
157200	Alu-Seal Disposable Adhesive	Bag of 100 sheets
530000	Sealing Tool	1 Roller
B57801	EU Optical Wide area 8-Cap Strip, flat cap, Bag of 120 Strips	

