

PX1™ PCR Plate Sealer and Heat Sealing Consumables



Easy and Reliable Plate Sealing



User Friendly

Quick and easy, from programming to sealed plate

- Intuitive touch-screen interface
- Quick sealing with the touch of a button
- Optimized sealing protocols for easy storage and use

Fastest Heat Up Time

Avoid delaying an experiment waiting for your sealer to heat up. The innovative heater design allows the PX1 PCR plate sealer to reach sealing temperature in less than 3 minutes.







Bio-Rad PX1

Competitor A

Competitor B

Eliminate Effects of Sample Evaporation from All Your PCR Workflows



Confidence in Your Results

Minimized sample evaporation improves reproducibility and productivity.



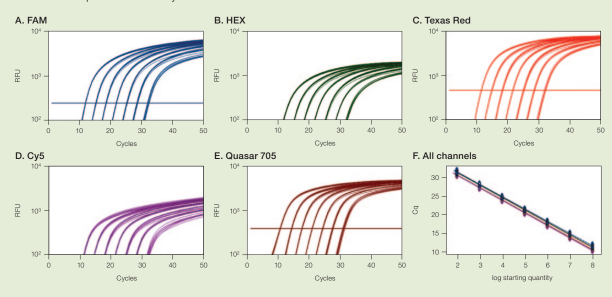
Avoid complications in data interpretation due to sample evaporation.

Avoid repeating experiments

Minimize the need to repeat experiments resulting from sample loss.

Save time

Use fully validated Bio-Rad heat seals and PCR plastics to easily integrate the PX1 PCR plate sealer into your workflow.



The optically clear heat seal prevents sample evaporation that can lead to large Cq standard deviations. Five-color multiplex linearity test demonstrates highly reliable qPCR results. A-E, fluorescence data from a series of tenfold dilutions of plasmid DNA (10^8-10^2 copies) amplified using reporter dyes to monitor five targets. The standard curves of five multiplexed genes have an $R^2 > 0.990$. E, standard curves generated from data in E-E. Reaction efficiencies are between 90 and 105%. Cq, quantification cycle; RFU, relative fluorescence units.

A Complete Selection of Heat Seals

Bio-Rad heat seals help deliver reliable data by minimizing sample evaporation. Choose from a selection of fully validated seals ideal for a broad range of PCR applications.



Optically Clear Heat Seal

- Ideal for real-time PCR
- Excellent optical clarity
- Peelable for easy sample retrieval
- Compatible with PCR



Permanent Clear Heat Seal

- Ideal for water bath cycling
- Compatible with PCR
- High solvent resistance



Pierceable Foil Heat Seal

- Fully validated for the QX100[™] Droplet Digital[™] PCR system workflow
- Easily pierceable with a pipet tip
- User friendly colored stripe clearly identifies sealing surface
- Compatible with PCR



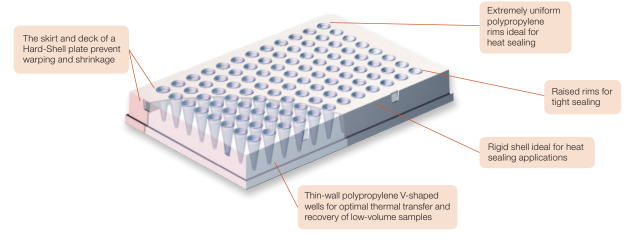
Peelable Foil Heat Seal

- Ideal for low-temperature sample storage
- Can be easily peeled from microplates stored in a –80°C freezer or in liquid nitrogen
- Compatible with PCR

Hard-Shell® Plates Are Ideal for Heat Sealing

Hard-Shell PCR plates are specifically designed to withstand the stresses of heat sealing, thermal cycling, and robotic handling. Hard-Shell PCR plate features include:

- Rigid polycarbonate shell provides superior stability and flatness that aids in the heat sealing process
- Fully validated for use with the PX1 PCR plate sealer
- Patented Hard-Shell technology prevents plate distortion during thermal cycling
- Thin-wall wells are molded from virgin polypropylene selected for low DNA binding
- Black lettering for easy well identification



Ordering Information

PX1 PCR PI	R Plate Sealer and Seals HSR-9901 Hard-Shell 96-Well 480 PCR Plates, clear well, clear shell bar-coded 25			
181-4000	PX1 PCR Plate Sealer, includes heat sealing		clear shell, bar-coded, 25	
	instrument, 96-well/384-well plate support block,	HSP-3801	Hard-Shell 384-Well Standard PCR Plates,	
	sealing frame, power cord		clear well, clear shell, 50	
181-4030	Optically Clear Heat Seal, package of 100 seals	HSR-4801	Hard-Shell 384-Well 480 PCR Plates, clear well,	
181-4035	Permanent Clear Heat Seal, package of 100 seals		clear shell, bar-coded, 50	
181-4040	Pierceable Foil Heat Seal, package of 100 seals	For additional plate options and instrument compatibility charts, please request bulletin 5496		
181-4045	Peelable Foil Heat Seal, package of 100 seals			

request bulletin 5496.

Hard-Shell Plates

HSP-9601	Hard-Shell Low-Profile 96-Well Skirted PCR Plates.	Cy is a trademark of GE Healthcare group companies. FAM is a trademark of		
	clear well, white shell, 50	Applera Corporation. Quasar is a trademark of Biosearch Technologies, Inc.		
100 0004	II I OL IIII I D CI OO M II O CI II	Texas Red is a trademark of Invitrogen Corporation.		

100 0001		Texas Red is a trademark of Invitre
ISS-9601	Hard-Shell High-Profile 96-Well Semi-Skirted	

Practice of the polymerase chain reaction (PCR) may require a license PCR Plates, clear well, clear shell, 25

Hard-Shell Low-Profile 96-Well Semi-Skirted HSL-9601 Hard-Shell plates are covered by one or more of the following U.S. patents or their PCR Plates, clear well, clear shell, 25

foreign counterparts owned by Eppendorf AG: U.S. Patent Numbers 7,347,977; 6,340,589; and 6,528,302







Life Science Group

Web site www.bio-rad.com USA 800 424 6723 Australia 61 2 9914 2800 Austria 01 877 89 01 Belgium 09 385 55 11 Brazil 55 11 5044 5699 Web Site WWW.106-rad.com USA 800 424 6723 Australia 61 2 9914 2800 Australia 01 87 89 01 Beiglum 09 385 35 11 Brazil 55 11 5044 5699 Canada 905 364 3435 China 86 21 6169 8500 Czech Republic 420 241 430 5532 Denmark 44 52 10 00 Finland 09 804 22 00 10 France 01 47 95 69 65 Germany 089 31 884 0 Greece 30 210 9532 220 Hong Kong 852 2789 3300 Hungary 36 1 459 6100 India 91 124 4029300 Israel 03 963 6050 Italy 39 02 216091 Japan 03 6361 7000 Korea 82 2 3473 4460 Mexico 52 555 488 7670 The Netherlands 0318 540666 New Zealand 64 9 415 2280 Norway 23 38 41 30 Poland 48 22 331 99 99 Portugal 351 21 472 7700 Russia 7 495 721 14 04 Singapore 65 6415 3188 South Africa 27 861 246 723 Spain 34 91 590 5200 Sweden 08 555 12700 Switzerland 061 717 95 55 Taiwan 886 2 2578 7189 Thailand 800 88 22 88 United Kingdom 020 8328 2000

Bulletin 6257 Rev A US/EG 12-0473 1012 Sig 1211