PX1[™] PCR Plate Sealer

Instruction Manual

Catalog #181-4000





Bio-Rad Technical Support

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Bio-Rad Laboratories Resources

Table 1. Bio-Rad resources and instructions on how to locate what you need.

Resource	How to Contact		
Local Bio-Rad Laboratories representatives	Find local information and contacts on the Bio-Rad Laboratories website by selecting your country on the Home page (www.bio-rad.com). Find the nearest international office listed on the back of this manual		
Technical notes and literature	Go to the Bio-Rad Laboratories website (www.bio-rad.com). Type a term in the Search box and select Documents to find links to technical notes, manuals, and other literature		
Technical specialists	Bio-Rad Laboratories Technical Support scientists provide our customers with practical advice and expert solutions. To find local Technical Support on the phone, contact your nearest Bio-Rad Laboratories office. For Technical Support in the United States and Canada, call 1-800-424-6723 (toll-free phone), and select the Technical Support option		

Writing Conventions and Warning Labels

The writing conventions and warning labels used for the PX1™ PCR instrument and its instruction manual are shown in Table 2. On the instrument, they are used to identify hazards or potentially hazardous situations; in the manual, they point out important information that the reader needs to know or might find useful.

Table 2. Information identifiers for the instrument and manual.

Identifier	Meaning
Tip:	Provides helpful instructions, including information explained in further detail elsewhere in this manual.
Note:	Provides important information, including information explained in further detail elsewhere in this manual.
WARNING!	Explains crucial information about a topic that may lead to injury to the user, instrument damage, data loss, or the prevention thereof.
Touch X	Touch X using your finger. For example, touch the SEAL button means use your finger to touch the SEAL button on the screen.
<u> </u>	Caution: See manual! — this icon is placed on or near instrument features that can be hazardous if improperly handled. It indicates that the manual contains information pertaining



to the hazard and any actions necessary to avoid it. It also identifies warnings in the manual regarding general hazards and any preventive actions necessary.

Caution: Shock Hazard! — this icon is placed near components or features of the instrument that present an electrical shock hazard. It is also used in the manual to identify warnings



Caution: Hot Surface! — this icon is placed on or near surfaces of the instrument that can reach temperatures high enough to cause serious injury or damage. It is also used in this manual to identify warnings regarding hot surface hazards and any preventive actions necessary.

Safety Considerations

The PX1[™] PCR Plate Sealer has been designed as an easy-to-use instrument for sealing PCR plates. This instrument applies heat and pressure to the sealing film and plate to create an effective seal that retains its integrity during thermal cycling. All users of this instrument are encouraged to read and follow the safety and operating instructions contained in this manual.

regarding shock hazards and any actions necessary to prevent harm.

Table 3. Conditions for safe use of the PX1 PCR plate sealer.

Usage Aspect	Conditions for Safe Use	Usage Aspect	Conditions for Safe Use
Rated input power	100-240 V AC, 50-60 Hz, 840 W max	Relative humidity Altitude	Up to 80% (noncondensing) Up to 2,000 meters above
Overvoltage category	II	7 11.11.000	sea level
Environment	Indoor use only	Pollution degree	2
Temperature	18–31°C	Replacement fuses	8 A, 250 V, 5 x 20 mm, Fast Blow (qty 2)

Only qualified laboratory personnel trained in the safe use of electrical equipment should operate this instrument. Always handle all components of the system with care and with clean, dry hands.



WARNING! The use of this instrument in a manner contrary to the instructions provided, or for purposes other than those for which it is intended, may impair the safety protections afforded by the equipment. Additionally, changes or modifications to this instrument by anyone other than Bio-Rad Laboratories or an authorized agent may cause its safety protection features to malfunction. Bio-Rad Laboratories is not responsible for any injury or damage caused by such use or modification of the instrument.



WARNING! Do not attempt to repair the PX1 PCR plate sealer or remove its outer case. There are no user serviceable components or adjustments inside the instrument. Opening the instrument voids all warranties. Contact Bio-Rad Laboratories if you feel your instrument needs service or repair.



WARNING! Use only power cords, accessories, and consumables authorized by Bio-Rad Laboratories for use with this instrument. The use of nonapproved power cords, accessories, or consumables may void the instrument warranty and can create a hazardous situation. Contact Bio-Rad Laboratories for information on authorized power cords, accessories, consumables, and their replacement.



WARNING! The surfaces inside the instrument drawer are extremely hot when the instrument is operating and will stay hot for up to one hour after the instrument is turned off. Do not put your hand or other body parts inside the unit while it is hot. Do not put any unauthorized objects in the instrument drawer.



WARNING! Know your materials. The PX1 PCR Plate Sealer uses heat and pressure to seal the plate and sealing film together. Some sample materials may be inappropriate for a heat sealing process. For example, materials that are highly volatile or have low flash points may be at risk of exploding or igniting during the sealing process.



WARNING! Risk of splashing. Always wear appropriate protection against splashing. The PX1 PCR Plate Sealer uses heat to fuse the plate and sealing film together. Expansion of air and materials sealed in the sample plate could cause the seal or sealing film to rupture, dispersing the sample material in and around the instrument. This is especially true if the plate is jammed, stuck, or left in the sealing bay for an extended time.



WARNING! The plate, sealing film, plate support block, and sealing frame may be hot after a sealing cycle or if left in the instrument for an extended period of time. Allow the plate and accessories to cool before handling.



WARNING! The display panel is made of glass and contains a liquid crystal substance. If the display is damaged, the glass can break into shards and the liquid crystal substance may leak out. The glass shards are sharp and can cut skin or other soft materials. The liquid crystal substance is toxic. Do not allow glass shards or liquid crystal substance to get in your mouth or eyes. If the substance comes in contact with your skin or clothes, wash it off thoroughly using soap and water. Contact Bio-Rad Laboratories for further instructions and to arrange to have your instrument repaired.

Regulatory Compliance

This instrument has been tested and found to be in compliance with all applicable requirements of the following safety standards:

- IEC 61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 1: General requirements
- IEC 61010-2-010 Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 2-010: Particular requirements for laboratory equipment for the heating of material
- CAN/CSA-C22.2 NO. 61010-1-04 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use — Part 1: General Requirements
- CAN/CSA-C22.2 NO. 61010-2-010-04 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use — Part 2-010: Particular Requirements for Laboratory Equipment for the Heating of Materials
- EN 61010-1:2001 Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 1: General requirements

- EN 61010-1:2011 Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
- EN 61010-2-010:2003 Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 2-010: Particular requirements for laboratory equipment for the heating of material
- UL 61010-1:2004(R2008) Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use — Part 1: General Requirements
- UL 61010A-2-010:2002 Standard for Electrical Equipment for Laboratory Use Part 2: Particular Requirements for Laboratory Equipment for the Heating of Material

Electromagnetic Compatibility (EMC)

This instrument has been tested and found to be in compliance with all applicable requirements of the following electromagnetic compatibility standards:

- IEC 61326-1:2005 Electrical equipment for measurement, control, and laboratory use EMC Requirements, Class A
- EN 61326-1:2006 Electrical equipment for measurement, control, and laboratory use EMC Requirements, Class A
- FCC Part 15, Subpart B, Sections 15.107 and 15.109 as a Class A digital device

EMC Notices

- Warning: Changes or modifications to this unit not expressly approved by Bio-Rad Laboratories
 could void the user's authority to operate the equipment.
- Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radiofrequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.
- Note regarding FCC EMC compliance: Although this instrument has been tested and found to
 comply with Part 15, Subpart B of the FCC Rules for a Class A digital device, please note that this
 compliance is voluntary, as the instrument qualifies as an "exempted device" under 47 CFR 15.103(c),
 in regard to the cited FCC regulations in effect at the time of manufacture.
- Note regarding Canadian EMC compliance: Le present appareil numerique n'emet pas de bruits radioelectrique depassant les limites applicables aux appareils numeriques de class A prescrites dans le reglement sur le brouillage radioelectrique edicte par le Ministère des Communications du Canada.

Warranty

The PX1 PCR plate sealer and associated accessories are covered by a standard Bio-Rad warranty. Contact your local Bio-Rad Laboratories office for details of the warranty.

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1 Introduction

The Bio-Rad[®] PX1[™] PCR plate sealer is designed to deliver consistent and reliable microplate sealing that withstands the stresses of thermal cycling. The PX1 virtually eliminates sample evaporation from the PCR experimental workflow.

Unpacking the PX1

The PX1 PCR plate sealer includes the following components:

- PX1 PCR plate sealer instrument
- Plate support block
- Sealing frame
- PX1 instruction manual
- Power cord

Remove all packing materials and store them for future use. If any items are missing or damaged, contact your local Bio-Rad office.

Instrument Overview

Front panel (Figure 1) — the front panel of the PX1 PCR plate sealer includes the following components:

- Touch screen user interface consisting of a full color screen for complete control of PX1 functions
- Motorized drawer used to insert the plate and seal
- LED light indicates instrument status.
 Green indicates the instrument is either actively heating or maintaining a set temperature. Orange indicates the instrument has automatically shut down after a user-programmable amount of time

Back panel (Figure 2) — the back panel of the PX1 PCR plate sealer includes the following components:

- Ventilation slots
- Fuse drawer
- Power switch
- Power connection



Fig. 1. Front panel.

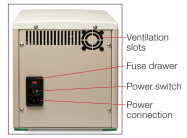


Fig. 2. Back panel.

Platen (Figure 3) — the metal platen is precisely heated to the programmed temperature. During sealing, the platen is lowered to efficiently seal a plate using heat and pressure.

PX1 accessories

- Plate support block (Figure 4) reversible 96/384-well plate support block
- Sealing frame (Figure 5) helps hold seals in place during sealing

If desired, a stylus (not included) can be used for touch screen control. Use only styluses with a tip radius 0.8 mm or larger that are made from a material no harder than an HB (#2) pencil lead.



Fig. 3. Platen.



Fig. 4. Plate support block.



Fig. 5. Sealing frame.

Setting Up the System



WARNING! Before operating the PX1, be sure to read the safety specifications and operating requirements at the beginning of the manual.

- 1. Place the PX1 on a flat, dry surface. The instrument requires the following clearances to ensure adequate airflow:
 - 10.2 cm (4.0 in) of clearance behind instrument
 - 17.8 cm (7.0 in) of clearance above instrument
 - 16.5 cm (6.5 in) of clearance in front of instrument
 - The PX1 may be placed against another object or wall on either or both sides of the instrument
- 2. Insert the supplied power cord into the power connection.
- 3. Turn on the PX1 using the power switch on the back of the instrument.
 - The heater will remain off the first time the instrument is turned on. In all
 future boot ups, the instrument will automatically begin heating to the last set
 temperature once the plate support block has been removed
 - Press the power switch on the back panel of the PX1 to power down the system

Using the PX1[™] PCR Plate Sealer

Home Screen Overview

The home screen (Figure 6) displays important heat sealing information.

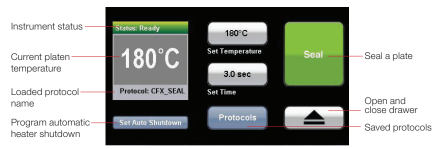


Fig. 6. PX1 home screen.

Basic Sealing Instructions

1. Remove the plate support block and sealing frame when the instrument is turned on (Figure 7). Touch the
button to open the drawer and ensure that both the plate support block and sealing frame are removed from the instrument. Once removed, touch **OK**. The instrument will automatically begin heating to the last set temperature.



Fig. 7. Remove support block.



WARNING! Burn Hazard! Do not leave the plate support block or sealing frame in the heated instrument. They may become hot and pose a hazard to the user and experimental samples.

2. Modify seal temperature and time

- On the home screen touch **Set Temperature** Enter desired seal temperature between 100 and 190°C. Touch OK
 - The platen automatically begins to heat to the new set temperature. If the set temperature is lower than the current platen temperature, the heater will remain off and the platen will cool passively
 - The **Off** button on the numeric keypad will turn the heater off
- On the home screen touch **Set Time** Enter desired sealing time between 0.5 and 10 seconds. Touch OK

Note: Suggested sealing parameters are provided in Chapter 5 and in Bio-Rad heat seal packaging. Refer to the Optimizing Heat Sealing section for instructions on optimizing these parameters.

3. Seal the plate (Figure 8).

- A. Determine correct side of the reversible 96/384well plate support block to use (A).
 - 96-well plates, side with the 96 recesses up
 - 384-well plates, flat side up



WARNING! Using the incorrect side of the plate support block may result in poor sealing and may possibly damage the instrument.

- **B.** Touch **\(\Limes\)** to open the drawer. Place plate support block in the drawer (B).
- C. Place PCR plate in plate support block (C).
- **D.** Place seal on plate (**D**). The yellow sticker on the Bio-Rad heat seal bag identifies the sealing surface.
- E. Some seals (including Permanent Clear Heat Seal and Peelable Foil Heat Seal) require the sealing frame to hold the seal in place. If required, place sealing frame on top of seal, aligning frame sides with outer grooves on the drawer guides (E).
- F. Touch **Seal** when the set temperature has been reached and the seal button is green. The drawer will close and the plate will be sealed. When sealing is complete, the drawer will automatically open and the plate can be removed.



WARNING! The plate and seal remain hot for a few seconds after sealing. Use caution when removing the plates.

Tip: Keep the plate support block and sealing frame outside the instrument between sealings so they do not become hot. Alternatively, the drawer can be kept open to prevent the block and frame from heating up.



Fig. 8. A, Determine correct plate support block side.



B, Place plate support block in



C, Place plate in plate support block.



D, Place seal on plate (seal side down).



E, Add sealing frame if necessary.

Optimizing Heat Sealing

Sealing optimization is a crucial step to ensure a high-quality seal. Sealing a plate for too long or at too high a temperature can result in oversealing and potentially affect the quality of data in optical assays, including qPCR. Undersealing a plate may permit sample evaporation.

Tip: Optimize sealing conditions using an **empty plate**.

- 1. Seal an empty plate with the recommended sealing parameters listed in Chapter 5.
- Carefully examine the entire seal and plate surface. Look for even sealing around each individual well and across the entire plate (Figure 9).
- 3. Make sure well rims are not significantly deformed.

Note: Minimizing well deformation is especially important for qPCR assays. Significant well deformation could affect optical readings.

- If using a peelable seal, peel off the seal and examine the adhesive patterns where the wells contacted the seal. Look for uniform circular imprints across the entire seal (Figure 10).
- Optional: fill a sample plate with a colored liquid such as 0.01% bromophenol blue solution.
 Examine sample volumes to ensure pipetting accuracy. Seal the plate. Thermal cycle the plate and examine all wells for signs of evaporation (Figure 11).
- Save optimized sealing protocol so that it can be easily accessed for future experiments. Refer to Storing and Using Sealing Protocols section for detailed instructions.



Fig. 9. Impressions should have uniform width around individual wells and across entire plate.



Fig. 10. Uniform and complete circles demonstrate good sealing.



Fig. 11. Examine sample volumes after cycling. In this demo, corner wells were poorly sealed to demonstrate sample evaporation.

Storing and Using Sealing Protocols

Storing Protocols

- 1. Touch **Protocols** on the home screen (Figure 6).
- A screen displaying a table of saved protocols is displayed (Figure 12). View additional protocols by touching the and arrows.
- 3. Touch the protocol you would like to edit or replace with a new sealing protocol.



Fig. 12. Protocols window.

- 4. Touch **Edit**. A screen displaying the protocol name, temperature, and time appears.
- Touch the parameter you wish to modify and use the keypad to make the desired changes. Touch **OK** to save the changes or **Cancel** to revert back to previously saved protocol.

Using saved protocols

- 1. Touch Protocols on the home screen.
- 2. A screen displaying a table of saved protocols is displayed. View additional protocols by touching the _ and _ arrows.
- 3. Touch the protocol you would like to use.
- 4. Touch **Load.** The protocol name, temperature, and time appear on the home screen and the platen automatically starts heating to the desired temperature.

Set Auto Shutdown

The Set Auto Shutdown function allows you to customize the duration of time an idle instrument remains at the set temperature prior to automatically shutting down.

- 1. Touch **Set Auto Shutdown** on the home screen (Figure 6).
- 2. Enter the time the idle instrument should remain at the set temperature before automatically shutting down. Times can range from 30 minutes to 3 hours.
 - If the instrument has received no user input for this set amount of time, the heater and screen will automatically shut off and the LED light will change from green to orange
 - Touch the screen to bring the instrument out of Auto Shutdown mode.
 The instrument will automatically begin heating to the last set temperature
 - Changes made to the Auto Shutdown setting are saved when the main power is shut off

PX1[™] PCR Plate Sealer **Maintenance**

Periodically remove any debris, dirt, or residues that might interfere with proper instrument function or present a chemical, biological, or radiological hazard. For instructions on handling and cleaning radioactive or biohazardous materials, consult the guidelines for radiation safety and biosafety provided by your institution.

Cleaning Outer Instrument Parts

Turn off and unplug instrument. Allow instrument to cool for at least one hour.

External Casing

- 1. Use a damp cloth or tissue to clean spills off the outside of the case. Use a 10% bleach solution or 70% ethanol solution for decontamination.
- 2. Allow casing to dry completely before rebooting the instrument.

Touch Screen

- 1. Gently clean the screen with any approved LCD cleaning agent.
- 2. Allow screen to dry completely before rebooting the instrument.

External ventilation slots

Remove dust and debris with a soft brush, damp cloth, or vacuum cleaner.

Cleaning the Platen

The platen (Figure 3) was designed with a nonstick surface to facilitate cleaning. This feature makes it easy to remove seals accidently placed upside down during sealing.

- 1. Turn off and unplug the instrument.
- 2. Wait at least one hour for the instrument to completely cool.



Caution: The platen may retain heat for more than one hour.

- Bio-Rad recommends cleaning the platen when the drawer remains on its tracks. If this is too difficult, see the Removing the Drawer section.
- 3. If removing an upside down seal, gently pull the seal off the platen once the platen has fully cooled.
- 4. Wipe the platen with a paper towel or lint-free wipe dampened slightly with water. Any adhesive or melted plastic on the platen should easily wipe away.

Note: Never use abrasives or sharp-edged objects to clean the platen as they may damage the nonstick surface.

5. Allow the instrument to dry.

Cleaning the Drawer

Use a damp cloth to clean up spills inside the drawer. Decontamination procedures should use a 70% ethanol or 10% bleach solution. Use a silicone-based grease to lubricate the rails on the bottom of the tray if necessary after cleaning. Lithium- and molybdenumbased greases should be avoided as they may react with the silicone-based grease.

Removing the Drawer

- 1. Turn off and unplug the instrument.
- 2. Allow the instrument to cool for at least one hour before removing the drawer.



WARNING! Burn Hazard: The platen can remain hot longer than an hour and can burn the user if touched when hot. Allow the instrument to cool completely before performing any maintenance.

- 3. Manually open the drawer.
- 4. Reach under the bottom of the open drawer (Figure 14) and push both tabs to the left. Figure 15 shows the underside of the drawer. (Black tabs should be pushed to the left when the instrument faces up.)
- 5. While pushing both tabs to the left, pull the drawer off the tracks. The tracks will extend slightly as the drawer is pulled. Avoid touching the rails because the grease may be removed.

The rails can be wiped with a soft dry cloth. Decontamination procedures should use a 70% ethanol or 10% bleach solution. If a liquid decontamination agent is used, the tracks should be lubricated using a silicone-based grease. Lithium- and molybdenum-based greases should be avoided as they may react with the silicone-based grease.

Replacing the Drawer

- 1. Make sure the drawer tracks are fully extended (Figure 16).
- 2. Place metal prongs on the rear of the drawer inside the black ends of the tracks (Figure 17).
- 3. Manually push the drawer in all the way to the closed position. If the drawer appears crooked, ensure rails are properly seated on the tracks before forcing the drawer in completely.

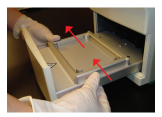


Fig. 14. Top of the drawer. Arrows indicate the direction to push the release tabs to remove the drawer.



Fig. 15. Underside of the drawer. The black tabs (arrows) can be pushed to release the drawer from the tracks.



Fig. 16. Fully extended tracks.



Fig. 17. Replace the drawer. Align the two sets of prongs on the back end of the drawer with black ends of the tracks.

Error Messages and Replacing Fuses

Error Messages

The PX1[™] performs a series of tests to ensure the instrument is functioning properly. If any issues are detected, the instrument will display an error message.

In some cases, the user will be instructed to perform a function to clear the error. After performing this function, touch **OK**. If the error clears, the user may continue to use the instrument.

In many cases, restarting the instrument will allow the PX1 to reset to its normal working conditions and automatically clear the issue. If the error persists, please contact Bio-Rad technical support for assistance.

Error Message	Explanation
Drawer blockage. Remove object. If issue continues, restart instrument.	The drawer is unable to open or close. Carefully remove any obstructions and touch OK. If error persists, restart the instrument. This error may also occur if the drawer is not fully pushed onto the tracks. If this appears to be the case, manually push the drawer in all the way.
Drawer hardware issue. Restart instrument. If issue continues, contact Bio-Rad.	The motor failed to open or close the drawer. As a safety precaution, power to the heater is shut down. Restart the instrument. If the error is cleared, the PX1 will automatically heat to the set temperature.
Platen hardware issue. Restart instrument. If issue continues, contact Bio-Rad.	The motor failed to raise or lower the platen. As a safety precaution, power to the heater is shut down. Restart the instrument. If the error is cleared, the PX1 will automatically heat to the set temperature.
Sensor failure. Restart instrument. If issue continues, contact Bio-Rad.	The sensor that detects the platen temperature is not functioning properly. As a safety precaution, the heater has been turned off. Restart the instrument. If the error is cleared, the PX1 will automatically heat to the set temperature.
Drawer took too long. If issue continues, restart instrument.	The drawer has not opened or closed within a set amount of time. Make sure nothing is preventing the drawer from opening or closing properly and touch OK. If error persists, restart the instrument.

Error Message	Explanation
Platen overheated. Restart instrument. If issue continues, contact Bio-Rad.	The platen overheated. Restart the instrument. As a safety precaution, the heater has been turned off. Manually set the desired temperature and the platen will begin to heat.
System did not reach temperature. Restart instrument. If issue continues, contact Bio-Rad.	The platen failed to reach target temperature in the allotted time. As a safety precaution, the heater has been turned off. Restart the instrument.
System overheated. Restart instrument. If issue continues, contact Bio-Rad.	The internal temperature of the PX1 has exceeded a safe limit. Power to the heater is shut down. Allow instrument to cool and then restart. Note: the temperature has been set to OFF. Manually set the desired temperature and the platen will begin to heat.
Push drawer in. If issue continues, restart instrument.	Drawer may be overextended. Manually push the drawer in and touch OK . If error persists, restart the instrument.
Platen not initialized. Restart instrument. If issue continues, contact Bio-Rad.	The platen did not raise properly. Restart the instrument to initialize the platen.
Platen blockage. Remove object. If issue continues, restart instrument.	Platen failed to raise or lower because of a blockage. Carefully remove blockage and touch OK . Ensure the plate was placed on the correct side of the plate support block (for example, 384-well plates placed only on the flat side of the block and 96-well plates placed only on the side with 96 recesses).

Replacing Fuses

Fuses will blow in the case of an electrical fault or a severe power surge. This process protects the user and instrument from electrical hazards. Although fuses should never need to be replaced, some institutions prefer to replace fuses on a regular basis to maintain uninterrupted operation.

If the PX1 does not turn on, first confirm the power cord is in a functioning power source within the instrument specifications. If the cord and AC power source are fully functional, use the directions below to determine if the fuses are intact.



WARNING! To prevent electrical shock, always turn off and unplug the instrument before checking the fuses.



WARNING! The fuses and other protection features have been designed not to fail over the life of the instrument. If the fuses fail more than once, there may be an electrical fault in the instrument. If this occurs, contact Bio-Rad customer support for assistance.

Directions to Replace a Fuse (Figure 18)

- 1. Turn off and unplug the instrument. Remove power cord from the instrument.
- 2. Use a sturdy blunt object to gently pry open the fuse cover (A).
- 3. Use a small coin to unseat the fuse carrier (B).
- 4. Remove both fuses from the fuse carrier and inspect. If the wire is no longer intact, the fuse is blown (**C**).
- 5. If either fuse is blown, install two new fuses (8 A, 250 V, 5 x 20 mm, Fast Blow) into the fuse carrier (see Table 2).
- 6. Reinstall the fuse carrier using firm pressure to ensure it is fully seated.
- 7. Close the fuse cover.
- 8. Reconnect the power cord and turn on the instrument.







Fig. 18. Replacing the fuse.

5 Compatible PCR Plastics and Heat Seals

Table 4. Heat sealing film comparison chart.

Product	Catalog Number	Key Features	Compatibility
Optically clear heat seal	181-4030	Validated for real-time PCRPeelable	PP, COC, PE*, PS
Permanent clear heat seal	181-4035	 Strongest heat sealing option Ideal for water bath cycling Validated for PCR** 	PP
Pierceable foil heat seal	181-4040	 Validated for use with the QX100™ Droplet Digital™ PCR system Validated for PCR 	PP, PS*
Peelable foil heat seal	181-4045	Ideal for sample storageValidated for PCR	PP, COC*

^{*} Limited and variable compatibility based on plastic composition. ** Not recommended for real-time PCR. PP, polypropylene; COC, cyclic olefin copolymer; PE, polyethylene; PS, polystyrene.

Table 5. Suggested sealing guidelines for heat seals. Use these sealing times and temperatures for initial plate sealing. Optimize sealing parameters if necessary.

PCR Plate	Catalog Number	Number of Wells	Well Color	Optically Clear Heat Seal	Permanent Clear Heat Seal	Pierceable Foil Heat Seal	Peelable Foil Heat Seal
					Temp°	C, sec	
Hard-Shell® 384-well standard	HSP-3xxx	384	Clear White	175, 3 167, 3	175, 3 167, 3	170, 3 170, 3	185, 4 185, 3
Hard-Shell 384-well 480	HSR-4xxx	384	Clear White	175, 3 167, 3	175, 3 167, 3	170, 3 170, 3	185, 4 185, 3
Hard-Shell low- profile 96-well skirted	HSP-9xxx	96	Clear White	185, 3 180, 3	180, 3 180, 3	175, 3 175, 3	180, 3 185, 5
Hard-Shell high- profile 96-well semi-skirted	HSS-9xxx	96	Clear White	170, 3 185, 3	165, 3 180, 3	170, 3 175, 3	185, 3 185, 3
Multiplate [™] low-profile 96-well unskirted	MLL-9xxx	96	Clear White	180, 3 180, 3	180, 3 160, 3	175, 3 175, 3	185, 5 185, 3
Multiplate high- profile 96-well unskirted	MLP-9xxx	96	Clear White	175, 3 170, 3	150, 3 165, 3	175, 3 175, 3	185, 3 185, 3
iQ™ 96-well	223-9441	96	Clear	180, 3	180, 3	185, 3	185, 5

Table 6. Selection guide for compatible PCR plastics.

_	384-W	ell Plates		
	Hard-Shell Standard	Hard-Shell 480	Hard-Shell Semi Skirted High-Profile	
Catalog #	HSP-3xxx	HSR-48xx	HSS-xxxx	
Thermal Cycler				
Bio-Rad® C1000™, C1000 Touch™, S1000™	V	A	A	
Bio-Rad® T100™			✓	
Bio-Rad® DNA Engine®, DNA Engine Tetrad®, DNA Engine Tetrad 2, DNA Engine Dyad®, Dyad Disciple™, PTC-100®	~	A	A	
Bio-Rad® MyCycler [™]				
Bio-Rad® iCycler®			A	
Bio-Rad® MJ Mini™				
Applied Biosystems 0.2 ml tube cyclers (2720, 9700, Veriti)			V	
Applied Biosystems 0.1 ml tube cyclers (9800 fast, Veriti fast)				
Applied Biosystems 384-well cyclers (9700, Veriti)	~	A		
Eppendorf Mastercycler series	~	A	A	
Real-Time PCR Instrument Bio-Rad® CFX96™, CFX96 Touch™, CFX384™ CFX384 Touch™,* CFX Connect™	'* /	A		
Bio-Rad® iCycler iQ®, iQ™5, MyiQ™, MyiQ™2			A	
Bio-Rad® Chromo4™			A	
Bio-Rad® DNA Engine Opticon® and DNA En	gine Opticon 2			
Bio-Rad® MiniOpticon™*				
Applied Biosystems standard systems (7300, 7500, 7900HT)	✓	A	✓	
Applied Biosystems fast systems (7500 fast, 7900HT fast, StepOne, StepOnePlus)	~	A		
Eppendorf Mastercycler ep realplex			A	
Stratagene (Agilent) Mx series			V	
Roche LightCycler 480		V		
Other Instruments				
Applied Biosystems DNA sequencers (3100, 3700, 3730)	~		v	
daho Technology LightScanner	~			

^{*} CFX384, CFX384 Touch, and MiniOpticon real-time PCR detection systems are factory calibrated for white tubes and white-well plates. White plastics are recommended due to their superior signal-to-noise ratio. Using clear tubes or clear-well plates on these instruments will require user calibration.

48-	and	96-1	Nell	Plates

48- and 96-Well Plates		
Multiplate Unskirted High-Profile	Multiplate Unskirted Low-Profile	iQ Semi-Skirted High-Profile
MLP-xxxx	MLL-xxxx	223-9441
A	A	A
A		A
A	A	A
_	_	_
		A
		A
A	✓	
A		A
	✓	
A	A	A
	A	
A		~
	A	A
	_	_
V	A	
A	_	A
		Except 7900HT
	_	
	A	<u> </u>
		A
A		
A	A	
	High-Profile MLP-xxxx A A A Except 7900HT	Multiplate Unskirted High-Profile MLP-XXXX MLL-XXXX A A A A A A A A Except 7900HT Multiplate Unskirted Low-Profile A A A A A A Except 7900 fast

Ordering Information

Catalog # Description

PX1 PCR Plate Sealer

181-4000 PX1 PCR Plate Sealer, includes plate sealer instrument, dual 96/384-well

plate support block, sealing frame, power cord

Heat Seal Films and Foils

181-4030 **Optically Clear Heat Seal**, pkg of 100, optically clear seals for PCR and real-time PCR applications

181-4035 Permanent Clear Heat Seal, pkg of 100, nonpeelable, nonpierceable clear

seals for PCR, water bath cycling, and sample disposal

181-4040 Pierceable Foil Heat Seal, pkg of 100, foil seals for PCR and QX100™

ddPCR[™] applications

181-4045 Peelable Foil Heat Seal, pkg of 100, laminate/foil peelable seals for PCR

and sample storage

Accessories

181-4080 Sealing frame, sealing aid for select sealing films
 181-4085 Plate support block, for both 96- and 384-well plates





Bio-Rad Laboratories, Inc.

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