



PTR207B - OCT 16, 2017

Item # PTR207B was discontinued on October 16, 2017. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

VYTRAN® FIBER RECOATERS WITH PROOF TESTERS



OVERVIEW&NBSP:

Features

- · Recoat Spliced Fibers to Restore the Flexibility of the Fiber
- · Integrated Linear or Rotary Proof Tester
- 50 mm Maximum Recoat Length
- · Fully Programmable with Push Button Operation
- Manual and Automatic Recoater Options
- Durable Quartz Mold Plate Capable of >10,000 Recoats
- Replacement Components Sold Separately Below

Thorlabs' Vytran® Fiber Recoaters with Proof Testers offer easy, integrated solutions to recoat and test fusion-spliced fibers. The recoating process uses a volumetric dispensing pump to inject the

recoat material into the mold cavity. This pump is available with an automatic injection system (Item #s PTR208, PTR206, and PTR207) or a manual injection system (Item #s PTR208B and PTR207B). The recoated fiber is then cured with an ultraviolet (UV) source. The manual injection system is required for applications using low-index recoat material. The fiber recoating process restores the buffer coating to a stripped fiber, giving it the same flexibility as when originally manufactured.

The recoaters offered here feature either an integrated Linear Proof Tester (Item #s PTR206, PTR206B, and PTR208) or Rotary Proof Tester (Item #s PTR207 and PTR207B). A linear tester can proof test each filter up to 20 N (4.5 lbs) to ensure that it meets strength requirements for the required service load. The rotary tester can perform both linear and tension tests up to 88 N (20 lbs). Tension testing takes a filter up to its breaking strength (a.d.

Building a Complete Fiber Processing System?

To build a complete system, you will need to purchase a base unit plus additional components that are dependent upon the size of the fiber being processed. We recommend that you contact us prior to ordering for assistance with choosing a system and all the necessary components. This also allows us to install and factory-align all system components within the base unit prior to shipping, ensuring optimal performance out-of-the-box.

To take advantage of this assistance, please e-mail us directly at techsupport@thorlabs.com and a representative will contact you shortly.



Click to Enlarge Thorlabs' Fiber Recoater detailing the mold assembly, fiber block holders, and fiber block inserts.

tension tests up to 89 N (20 lbs). Tension testing takes a fiber up to its breaking strength (a destructive measurement) and then records the peak tension. Unlike standard heat shrink protection sleeves, a recoated fiber can be handled and coiled normally, without risking the fusion-soliced section of fiber.

Regardless of recoater type, the process starts with the fusion-spliced section of fiber being placed in the middle of the mold assembly (manual mold assemblies sold separately below). Once set in position, inserts (sold separately below) in the fiber blocks secure the spliced fiber in place. For the manual recoaters, the mold is closed by hand; automatic recoaters use a pneumatic mold assembly that automatically closes when the recoat process begins. Recoat material is pumped into the cavity (either manually or automatically, depending on the recoater in use) and then UV-cured. Due to their ability to restore a fusion-spliced fiber to near original condition, fiber recoaters are ideal for applications such as undersea optical fiber cables or submarine communication cabling. Additionally, they have research applications with devices such as fiber lasers or Distributed Bragg Reflector (DBR) lasers.

We offer two major types of recoaters, automatic and manual, with the major difference being the type of Injection Mold Assembly utilized in the device. Our manual recoaters use a hinged top that can be opened and closed by hand. Here, the recoat material is injected through a cross-channel in the top plate. Automatic recoaters, by contrast, utilize a pneumatic mold assembly, allowing for the direct injection of material into the mold cavity. Both the automatic and manual recoaters use a split-quartz mold, into which the recoat material is injected. The mold's surface is coated to prevent any recoat material that migrates between the plates from curing and forming imperfections on the finished recoat.

Mold Assemblies

The PTR208 automatic recoater comes standard with a mold assembly for \emptyset 430 μ m coated fibers; thus it is not necessary to choose a mold assembly for this recoater.

For our manual recoaters (Item #s PTR206, PTR206B, PTR207, and PTR207B), mold assemblies are available in three standard coating sizes: Ø280 μm, Ø430 μm, and Ø600 μm. When purchasing a Manual Fiber Recoater, choose the Mold Assembly that matches the desired fiber coating diameter; the assembly is then installed at the factory. Custom mold coating sizes are available up to Ø900 μm. Contact Tech Support for more information.

Inserts for Fiber Holding Blocks

In addition to the above, we offer a variety of inserts for use in the fiber holding blocks of the recoaters in order to support a wide range of fiber coating diameters. For recoaters with a rotary proof tester (Item #s PTR207 and PTR207B), the inserts are compatible with fiber coating diameters in a range from 125 µm to 900 µm. For recoaters with a linear proof tester (Item #s PTR206, PTR206B, and PTR208), the inserts cover a range for fiber coatings from Ø250 µm to 9900 µm.

Recoat Materials

Thorlabs offers both high-index (Item # AB950200) and low-index (Item # PC373) recoat materials for use in these recoaters. Recoaters with manual injection pumps (Item #s PTR206B and PTR207B) are compatible with both types of recoat material; all other recoaters are compatible with the high-index material only. Our manual recoaters with an automatic injection system (Item #s PTR206 and PTR207) can be customized to work with both the low- and high-index recoat material; please contact Tech Support for more information.

| SPECS | | | | | | | | |
|----------------------------------------|--------------------------------------------|---------------------------------------------|--------------------------------------------|-----------------------------------|-------------------------------------------|--|--|--|
| Item # | PTR208 | PTR206 | PTR206B | PTR207 | PTR207B | | | |
| Recoater Type | Automatic | | Mar | nual | | | | |
| Recoater Mold | Pneumatic Split Quartz Plates ^a | | Hinged Split Quartz Plates | | | | | |
| Recoat Diameter ^b | 430 µm | | 280 μm, 430 μm, or 600 μm ^c | | | | | |
| Maximum Recoat Length | | 50 mm (2") | | | | | | |
| Recoat Material | High- UV Curab | Index le Acrylate | High- or Low-Index UV Curable Acrylate | High-Index UV Curable Acrylate | High- or Low-Index UV Curable Acrylate | | | |
| UV/Thermal Source | 32 UV LEDs | | Four 10 W Tungste (Replacement Item # U | | | | | |
| Recoat Injection | Auto | matic | Manual ^d | Automatic | Manual ^d | | | |
| Recoat Volume | Programn | nable (µL) | Manual | Programmable (μL) | Manual | | | |
| Recoat Injection Rate | Programmab | le (≤1.8 μL/s) | Manual | Programmable (≤1.8 μL/s) | Manual | | | |
| Lamp Delay Time ^e | 5 s (Typical) | | | | | | | |
| Cure Time ^e | | | 17 s (Typical) | | | | | |
| Mold Cleaning Requirement ^f | At Start Up And Shut Down ^g | | After Eve | ry Recoat | | | | |
| Total Cycle Time | 45 s (Typical) | | 60 s (T | ypical) | | | | |
| Dimensions (L × W × H) | 10.25" × 5.0" | × 5.0" (260 mm × 127 m | m × 127 mm) | , | 60 mm × 178 mm × 127 m) | | | |
| AC Power | | 110 - | 120 V / 200 - 240 V, 47- | 63 Hz | | | | |
| Proof Tester Specifications | | | | | | | | |
| Proof Tester Type | | Linear | | Roi | tary | | | |
| Load Mechanism | 1.5' | ' (38 mm) Linear Fiber Cl | amp | Ø2" (50.8 mm) R | Rotating Mandrel ^h | | | |
| Fiber Spacing | | 2.9" (74 mm) | | 5" (12 | 7 mm) | | | |
| Minimum Fiber Length | | 6" (150 mm) | | 17" (43 | 32 mm) | | | |
| Maximum Load | 235 kps | 20 N (4.5 lbs) si (1.6 GPa) for a Ø125 μ | m Fiber | , | 20 lbs) for a Ø125 μm Fiber | | | |
| Accuracy | | | ±2% | | | | | |
| Ramp Rate ⁱ | Prog | rammable, ≤22.2 N/s (5 l | bs/s) | Manual, ≤22.2 | 2 N/s (5 lbs/s) | | | |
| Hold Time | 0.00 | s - 60.00 s, Programma | ble ^e | N | /A | | | |
| Display Units | | | lbs, kg, N, kpsi, and GPa | | | | | |
| | | | | | | | | |

- Requires an 80 120 psi Dry Compressed Air Source
- Custom sizes available; contact Tech Support.
- Depends on the Mold Assembly (See the Mold Assembly Presentation Below)
- Replacement Item # PTRRRM, Available Separately Below
- Programmable with the Handset Controller; Mold Size and Recoat Material Dependent
- The mold should be cleaned with either acetone or isopropyl alcohol, applied with a cotton swab. If the mold has an accumulation of cured material stuck on the plates, allow the cleaning solution (preferably acetone) about 60 90 seconds to soften and lift the material from the surface.
- The mold assembly of this recoater should be cleaned before the first recoating process of the day and then again after the last recoating process of the day.
- Check the minimum short-term bend radius of the fiber to be tested to ensure its compatibility with the Ø2" mandrel.
- The ramp rate is the rate at which the load is applied to the fiber.

PRODUCT DEMOS



Product Demonstrations

Thorlabs has demonstration facilitates for the Vytran® fiber glass processing systems offered on this page within our Morganville, New Jersey and Exeter, Devonshire offices. We invite you to schedule a visit to see these products in operation and to discuss the various options with a fiber processing specialist. Please schedule a demonstration at one of our locations below by contacting technical support. We welcome the opportunity for personal interaction during your visit!

Exeter, United Kingdom

2 Kew Court Exeter EX2 5AZ United Kingdom

Appointment Scheduling and Customer Support

- Phone: +44 (0) 1392-445777E-mail: vytran.uk@thorlabs.com



Thorlabs Vytran USA Morganville, New Jersey, USA

1400 Campus Dr Morganville, NJ 07751 USA

Appointment Scheduling and Customer Support

- Phone: (973) 300-3000
- E-mail: techsupport@thorlabs.com



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The table below outlines the products and accessories necessary to purchase in order to construct a fully functioning fiber recoater system.

| Vytran® Fiber Recoater and Proof Tester Selection Guide | | | | | | | | |
|---------------------------------------------------------|---------------------------------|-------------------------|-------------------------------------------|----------------|----------------|----------------|--|--|
| Component | Item # | PTR205 | PTR303 | PTR303B | PTR304 | PTR304B | | |
| Mold Assembly | RM280 | | | | | | | |
| | RM430 | | Choose One | Choose One | Not Compatible | Not Compatible | | |
| | RM600 | Mold Assembly for | | | | | | |
| | RM280L | Ø430 µm Fibers Included | Not Compatible | Not Compatible | Choose One | | | |
| | RM430L | | | | | Choose One | | |
| | RM600L | | | | | | | |
| Inserts | VHH Series | | Choose 2 Top Inserts and 2 Bottom Inserts | | | | | |
| Recoat Material | High Index (Item # AB950200) | Compatible | Compatible | Compatible | Compatible | Compatible | | |
| Recoat Material | Low Index (Item # PC373) | Not Compatible | Not Compatible | Compatible | Not Compatible | Compatible | | |
| Controller Type | | Handset | Tablet | Tablet | Tablet | Tablet | | |

The table below outlines the entire PTR series to directly compare the capabilities across the whole line.

| | | , | Vytran [®] PT | R Series Re | ecoater and F | Proof Tester | Selection G | uide ^a | | | | | |
|----------------------------------------------|---------------------------------|--------|------------------------|-------------|---------------|---------------|--------------|-------------------|---------|--------|---------|--------|--------|
| Item # | | PTR205 | PTR208 | PTR303 | PTR303B | PTR304 | PTR304B | PTR206 | PTR206B | PTR207 | PTR207B | PTR201 | PTR302 |
| Recoat Process | Automatic | ✓ | ✓ | - | - | - | - | - | - | - | - | - | - |
| | Manual | - | - | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | - | - |
| Proof Tester | Linear | - | ✓ | - | - | - | - | ✓ | ✓ | - | - | ✓ | - |
| | Rotary | - | - | - | - | - | - | | - | ✓ | ✓ | - | 1 |
| Recoat Injection Pump | Automatic | ✓ | ✓ | ✓ | - | ✓ | - | ✓ | - | ✓ | - | - | - |
| | Manual | - | - | - | ✓ | - | ✓ | - | ✓ | - | ✓ | - | - |
| Maximum Recoat Length | 50 mm | ✓ | ✓ | ✓ | ✓ | - | - | ✓ | ✓ | ✓ | ✓ | - | - |
| Waxiiiuiii Recoat Lengtii | 100 mm | - | - | - | - | ✓ | ✓ | - | - | - | - | - | - |
| Recoat Material | High Index (Item # AB950200) | 1 | 1 | 1 | ✓ | 1 | ✓ | 1 | ✓ | 1 | ✓ | - | - |
| Recoat Material | Low Index (Item # PC373) | - | - | - | ✓ | - | ✓ | - | ✓ | - | ✓ | - | - |
| Controller Type | Handset | ✓ | ✓ | - | - | - | - | ✓ | ✓ | ✓ | ✓ | 1 | - |
| Controller Type | Tablet | - | - | ✓ | ✓ | ✓ | ✓ | - | - | - | - | - | ✓ |
| Mold Cleaning Requirement Daily ^b | | | | | | After Every F | Recoat Proce | ess | | | N | //A | |

- . These recoaters are designed to be used with high- or low-index recoater material. Thorlabs also offers the PRL201, which is designed for polyimidecoated fibers.
- . The mold assembly of these recoaters should be cleaned before the first recoating process of the day and then again after the last recoating process of the day.

Automatic Fiber Recoater with Proof Tester

- ▶ Automatic Fiber Recoater with Linear Proof Tester
- Available Standard for Ø430 μm Coatings
- Recoats Fibers up to 50 mm in Length
- Compatible with High-Index Recoat Material
- Ideal for Medium- and High-Volume Manufacturing

Thorlabs' Automatic Fiber Recoater completely automates the fiber recoat process and features an integrated linear proof tester. Fully programmable, it can be operated either through the handset controller (which gives full programming capabilities) or via buttons on the top of the machine

Our PTR208 Automatic Fiber Recoater uses a pneumatic mold assembly to control the mold plates. This design allows the recoat material to be directly injected into the mold cavity, eliminating any excess material, which would require cleaning after every recoat. Additionally, once the fiber is secured in the fiber holding blocks, the entire recoat process is performed automatically. This clean, automated process makes the PTR208 ideal for high-volume manufacturing. This recoater is designed for fiber coatings of Ø430 μm and requires the purchase of fiber block inserts (sold below). Choose the inserts that match the coating diameter of the fiber being used.

Components Included

- · Automatic Fiber Recoater with Integrated Proof Tester
- Pnuematic Mold Assembly for Ø430 μm Coatings
- Quick Snap-On Connectors for Compressed Air Source
- · Location-Specific Power Cord
- Handset Controller

Must be Purchased Separately

- · Fiber Holding Block Top Inserts (Two Required)
- · Fiber Holding Block Bottom Inserts (Two Required)
- High-Index Recoat Material (One Bottle Required)

· Manual Fiber Recoater with Integrated Proof Tester

· Location-Specific Power Cord

· Mold Assembly (One Required) Fiber Holder Top Inserts (Two Required)

· Fiber Holder Bottom Inserts (Two Required) High- or Low-Index Recoat Material (One Bottle Required)

Replacement Manual Injector (PTR206B and PTR207B)

Replacement Proof Test Grips (PTR207 and PTR207B)

Handset Controller

Must be Purchased Separately

· Replacement UV Bulb

Optional

· 80 - 120 psi Compressed Air/Gas Source (Not Available from Thorlabs)

Optional

· Replacement UV Bulb

The PTR208 is compatible with high-index recoat material only (sold below). The pneumatic design of the mold assembly requires an external 80 - 120 psi compressed air source (not available from Thorlabs).

This recoater comes with an integrated linear proof tester. The proof tester takes the fiber up to a predetermined load (≤20 N) and then releases it. The testing process is fully programmable, allowing the user to select parameters such as the load, the rate at which the load is applied, and the hold time. To ensure the longterm reliability of the fiber, the proof test level should be about three times higher than the applied service load for the spliced fiber.

A handset controller, which comes standard with the PTR208, allows the user to control and program fully the unit; all recoat and proof test parameters can be set through this controller.

Customized mold sizes for recoat diameters up to 900 µm; please contact Tech Support for more information.

| Part Number | Description | Price | Availability |
|----------------------------------------------------------|-------------|-------------|--------------|
| PTR208 Automatic Fiber Recoater with Linear Proof Tester | | \$28,650.00 | Today |
| | | | |

Manual Fiber Recoaters with Proof Testers

- ▶ Manual Fiber Recoaters with Linear or Rotary Proof Components Included Tester
 - Linear: Proof Testing up to 20 N (4.5 lbs)
 - Rotary: Proof and Tension Testing up to 89 N (20 lbs)
- Compatible with Mold Assemblies with Coating Diameters of 280 μm , 430 μm , or
- Recoats Fibers up to 50 mm in Length
- Compatible with High- and Low-Index Recoat
- ▶ Ideal for Low-Volume Manufacturing and R&D

Thorlabs' Manual Fiber Recoaters use a hinged mold assembly (sold below) to form the mold cavity for recoating. This design allows the recoat material to be

injected through a cross-channel in the mold's top plate. Unlike the automatic version sold above, the manual recoaters require cleaning between each recoat process. However, the mold assemblies can be easily swapped out and the

process parameters can be easily changed, providing a level of flexibility and adaptability that automatic recoaters cannot provide. Because of this, they are ideal for low-volume manufacturing and research & development applications.

When selecting one of these recoaters, both a mold assembly and inserts for the fiber holding blocks (two top and two bottom, sold below) must be chosen. The mold assemblies are available for coating diameters of 280 μ m, 430 μ m, and 600 µm. Customized recoat diameters up to 900 µm are also available; please contact Tech Support for more information The type of insert is dependent upon the type of integrated proof tester. The PTR206 and PTR206B are compatible with the VHJ series inserts, while the PTR207 and PTR207B are compatible with the VHH series inserts

These manual recoaters have two options for the recoat material injection system; manual or automatic. For the manual injection system (Item #s PTR206B and PTR207B), the user is required to dispense the recoat material into the mold

Click to Enlarge The PTR206B Manual Fiber Recoater shown with the included Handset Controller

cavity. The manual injection system is compatible with both low- and high-index recoat material (sold below) and a replacement manual injector is also available below.. An automatic injection system (Item #s PTR206 and PTR207), which is only compatible with high-index recoat material, uses a pump to inject the recoat material. An add-on unit that can use both low- and high-index recoat materials is available; please contact Tech Support for more information. The amount of material dispensed by the automatic injector is controlled by hand via the top-mounted "inject" button or programmed into the machine by the handset controller

The PTR206 and PTR206B Manual Fiber Recoaters come with an integrated linear proof tester, which takes the fiber up to a predetermined load (<20 N) and then releases it. The testing process is fully programmable, allowing the user to select parameters such as the load, the rate at which the load is applied, and the hold time. To ensure the long-term reliability of the fiber, the proof test level should be about three times higher than the applied service load for the spliced fiber.

The PTR207 and PTR207B Manual Fiber Recoaters come with an integrated rotary proof tester, which can perform both proof and tension tests (≤89 N). Tension testing takes the fiber up to its breaking point, and the peak tension is recorded in units of tension (pounds, kilograms, or Newtons) or in units of stress (kpsi or GPa). The testing processes of the rotary proof testers are also fully programmable. One set of proof test grips is included; replacement proof test grips are available below in packs of 10.

Each recoater comes with a handset controller (see image to the right) that allows the user to control and program fully the unit; all recoat and proof test parameters can be set through this controller.

Older models of the PTR206B and PTR207B (sold before 2015) used two different types of UV lamps (high or low power) for curing the recoat material, depending on whether low- or high-index material was being used. All current models use the high-power UV lamp (Item # UVRB, available below), which can be programmed for high- or low-powered output. For help with replacing the older, low-power lamp or to order systems that still use this lamp, please contact Tech Support.

| Part Number | Description | Price | Availability |
|-------------|-------------------------------------------------------------------|-------------|--------------|
| PTR206 | Manual Fiber Recoater with Linear Proof Tester and Automated Pump | \$12,850.00 | Lead Time |
| PTR206B | Manual Fiber Recoater with Linear Proof Tester and Manual Pump | \$11,575.00 | Lead Time |
| PTR207 | Manual Fiber Recoater with Rotary Proof Tester and Automated Pump | \$13,225.00 | Lead Time |
| PTR207B | Manual Fiber Recoater with Rotary Proof Tester and Manual Pump | \$12,200.00 | Lead Time |

Mold Assemblies - One Required for Manual Fiber Recoaters

- Compatible with Manual Fiber Recoaters
- Three Available Mold Coating Sizes: Ø280 μm, Ø430 μm, and Ø600 μm
- Recoats Fibers up to 50 mm in Length
- Comes Installed from Factory when Purchased with Manual Recoater

| Item # Coating Size | | Compatible Recoaters |
|---------------------|---------|--------------------------------------|
| RM280 | Ø280 µm | |
| RM430 | Ø430 µm | PTR206, PTR206B PTR207, & PTR207B |
| RM600 | Ø600 µm | 111207, 01 112075 |

The Mold Assemblies are composed of split quartz mold plates which, when closed, form the cylindrical mold cavity around the exposed section of the fiber being recoated. Recoat material (sold below) is injected into the mold assembly by either an automatic or manual injection system. Then, UV light cures the recoat material. Cure times are dependent on the mold size and recoat material, but they range from approximately 12 - 15 seconds for the RM280 mold assembly with high-index AB950200 recoat material to 30 - 60 seconds with the low-index PC373 recoat material. When choosing a manual recoater (sold directly above), a mold assembly must also be ordered. They are available for Ø280 µm, Ø430 µm, or Ø600 µm fiber coatings. Custom mold sizes up to Ø900 µm are available; please contact Tech Support for more information.

When purchasing a manual fiber recoater for the first time, it is necessary to choose a mold assembly that is appropriate for the desired fiber coating diameter. Additional mold assemblies may also be purchased and swapped out by the user. The assembly simply screws to the top of the device, making the removal and install simple and easy. Because of this, our manual recoaters are adaptable and flexible in the field and can be modified to accept varying diameters of fiber quickly.

It is also necessary to order the proper inserts (sold below) that best match the fiber diameter being used, whether purchasing a fiber recoater for the first time or updating a current recoater for a different fiber diameter.

Please note that these mold assemblies are only for the manual recoaters (Item #s PTR206, PTR206B, PTR207, and PTR207B); the automatic recoater (Item # PTR208) is sold with its own assembly already installed.

| Part Number | Description | Price | Availability |
|-------------|------------------------------------------------------------------|------------|--------------|
| RM280 | Recoater Mold Assembly, Ø280 µm Coating, 50 mm Max Recoat Length | \$4,039.00 | Today |
| RM430 | Recoater Mold Assembly, Ø430 µm Coating, 50 mm Max Recoat Length | \$4,039.00 | Today |
| RM600 | Recoater Mold Assembly, Ø600 µm Coating, 50 mm Max Recoat Length | \$4,039.00 | Today |

Inserts for Fiber Holding Blocks - Two Top and Two Bottom Required

- ► Fiber Block Inserts for Thorlabs' Fiber Recoaters
- Two Types:
 - VHJ Series for Recoaters with Linear Proof Testers
 - VHH Series for Recoaters with Rotary Proof Testers
- Choose Two Top Inserts and Two Bottom Inserts

For all the recoaters sold above, the proper set of inserts need to be selected. A total of four inserts (two top and two bottom) are required for a full unit. The inserts are seated in and secured to the fiber holding blocks. They can easily be swapped out for different sizes, allowing our recoaters to adapt quickly should different fiber coating sizes be desired.

We offer two types of inserts to meet the needs of the two styles of integrated proof testers featured in the recoaters sold on this page. The VHJ Series inserts are designed for recoaters with linear proof testers (Item #s PTR206, PTR206B, and PTR208). They are compatible with fiber coating sizes ranging from Ø80 µm to Ø1000 µm. The VHH Series inserts are designed for recoaters with a rotary proof tester (Item #s PTR207 and PTR207B) and offer a compatibility range from Ø90 µm to Ø990 µm.

Custom sizes are available; please contact Tech Support for additional information.

| | Compatible | Fiber Buffer | /Coating Diam | eters & Recoa | ters | |
|----------------------|------------------|---------------------|---------------------|---------------------|-------------------------|--|
| Item # | Top or Bottom | Nominal Diameter | Minimum Diameter | Maximum Diameter | Compatible Recoaters | |
| VHJT | Тор | - | 80 µm | 700 µm | | |
| VHJT900 ^a | Тор | 900 µm | 700 µm | 1000 µm | PTR206. | |
| VHJ250 | Bottom | 250 µm | 80 µm | 375 μm | PTR206B, & | |
| VHJ500 | Bottom | 500 µm | 375 µm | 700 µm | PTR208 | |
| VHJ900S ^a | Bottom | 900 µm | 700 µm | 1000 µm | | |
| VHH000 | Тор | - | 90 µm | 660 µm | | |
| VHH900 ^a | Тор | 900 µm | 810 µm | 990 µm | | |
| VHH100 | Bottom | 100 µm | 90 µm | 110 µm | | |
| VHH125 | Bottom | 125 µm | 113 µm | 137 µm | | |
| VHH160 | Bottom | 160 µm | 144 µm | 176 µm | | |
| VHH250 | Bottom | 250 µm | 225 µm | 275 µm | PTR207 & PTR207B | |
| VHH300 | Bottom | 300 µm | 250 μm | 350 µm | 1 1112075 | |
| VHH400 | Bottom | 400 µm | 350 µm | 450 µm | | |
| VHH500 | Bottom | 500 μm | 450 μm | 550 µm | | |
| VHH600 | Bottom | 600 µm | 540 µm | 660 µm | | |
| VHH900S ^a | Bottom | 900 µm | 810 µm | 990 µm | | |

 Custom mold sizes are available for Ø900 µm fiber coatings for both our automatic and manual fiber recoaters. Please contact Tech Support for more information.

| Part Number | Description | Price | Availability |
|-------------|-----------------------------------------------|----------|--------------|
| VHJT | Top Insert for PTR201, PTR206, & PTR208, Flat | \$102.00 | Today |

| VHJT900 | Top Insert for PTR201, PTR206, & PTR208, for Use with VHJ900S Only | \$133.00 | Today |
|---------|--------------------------------------------------------------------------------|----------|-------|
| VHJ250 | Bottom Guide Insert for PTR201, PTR206, & PTR208, Ø80 µm - Ø375 µm Coating | \$189.00 | Today |
| VHJ500 | Bottom Guide Insert for PTR201, PTR206, & PTR208, Ø375 μm - Ø700 μm Coating | \$189.00 | Today |
| VHJ900S | Bottom Guide Insert for PTR201, PTR206, & PTR208, Ø700 µm - Ø1000 µm Coating | \$133.00 | Today |
| VHH000 | Top Insert for FHB1 and PTR Series, Flat | \$50.00 | Today |
| VHH900 | Top Insert for Use with VHH900S | \$159.00 | Today |
| VHH100 | Bottom V-Groove Insert for FHB1 and PTR Series, Ø90 μm - Ø110 μm Coating | \$159.00 | Today |
| VHH125 | Bottom V-Groove Insert for FHB1 and PTR Series, Ø113 μm - Ø137 μm Coating | \$159.00 | Today |
| VHH160 | Bottom V-Groove Insert for FHB1 and PTR Series, Ø144 µm - Ø176 µm Coating | \$159.00 | Today |
| VHH250 | Bottom V-Groove Insert for FHB1 and PTR Series, Ø225 μm - Ø275 μm Coating | \$159.00 | Today |
| VHH300 | NEW! Bottom V-Groove Insert for FHB1 and PTR Series, Ø250 μm - Ø350 μm Coating | \$159.00 | Today |
| VHH400 | NEW! Bottom V-Groove Insert for FHB1 and PTR Series, Ø350 μm - Ø450 μm Coating | \$159.00 | Today |
| VHH500 | Bottom V-Groove Insert for FHB1 and PTR Series, Ø450 µm - Ø550 µm Coating | \$159.00 | Today |
| VHH600 | Bottom V-Groove Insert for FHB1 and PTR Series, Ø540 µm - Ø660 µm Coating | \$159.00 | Today |
| VHH900S | Bottom V-Groove Insert for FHB1 and PTR Series, Ø810 µm - Ø990 µm Coating | \$159.00 | Today |

Recoat Materials - Choose Appropriate Material

- AB950200: High-Index Recoat Material
- PC373: Low-Index Recoat Material

Thorlabs offers UV-curable acrylate recoat materials to be used in our PTR series fiber recoaters. We offer both high-index (Item # AB950200) and lowindex (Item # PC373) material in 1 oz bottles. The high-index material can be

| Item # | Recoat Material | Compatible Recoaters |
|----------|-----------------|-----------------------------------------------|
| AB950200 | High-Index | PTR206, PTR206B, PTR207, PTR207B, & PTR208 |
| PC373 | Low-Index | PTR206B & PTR207B |

used in all recoaters (except the PRL201), whereas the low-index material can only be used in recoaters with the manual injection pump option.

| Part Number | Description | Price | Availability |
|-------------|----------------------------------|----------|--------------|
| AB950200 | High-Index Recoat Material, 1 oz | \$266.00 | Today |
| PC373 | Low-Index Recoat Material, 1 oz | \$388.00 | Today |

Replacement UV Bulb for Manual Recoaters

- Replacement UV Bulbs for Manual Recoaters Listed to the Riaht
- ▶ 10 W Tungsten-Halogen Lamp
- Replacements Sold Individually
 - Four Bulbs Used in 50 mm Length Recoaters
 - ▶ Eight Bulbs Used in 100 mm Length Recoaters

The UVRB is a replacement bulb for the Vytran fiber recoaters listed to the right. Recoaters with a 50 mm recoat length are shipped with the four bulbs required for operation and recoaters with a 100 mm recoat length are shipped with eight bulbs

Based on a schedule of 2000 recoats per month with 15 seconds per recoat, we recommend replacing the bulbs monthly. Instructions for bulb replacement are provided in the manual for each recoater or workstation (available from our website by clicking the red Docs icon next to *Older models of the PTR203B, PTR204B, PTR206B, and PTR207B

Please note that any fingerprints on the surface of the bulb will shorten the bulb's life; avoid high-index material was being used. All current models use the high-index material was being used. All current models use the high-index material was being used. handling the glass envelope of the bulb. If the envelope is touched, clean with a soft lens tissue wetted with acetone or alcohol.

Compatible Systems

- PTR303, PTR303B, PTR304, and PTR304B Manual Fiber Recoaters
- PTR206, PTR206B*, PTR207, and PTR207B* Manual Fiber Recoaters with Proof Testers
- FFS2000 and FFS2000PT Fiber Preparation and Splicing Workstations
- FFS2000PM and FFS2000WS Fiber Preparation, Splicing, and Proof Testing Workstations
- · Discontinued PTR203, PTR203B*, PTR204, and PTR204B* Recoaters

(sold before 2015) used two different types of UV bulbs (high or low power) for curing the recoat material, depending on whether low- or power UVRB, which can be programmed for high- or low-powered output. For help with replacing the older, low-power bulb, please contact Tech Support.

| Part Number | Description | Price | Availability |
|-------------|------------------------------------------------------------|---------|--------------|
| UVRB | Replacement Recoat Bulb for Manual Fiber Recoaters, Qty. 1 | \$51.00 | Today |
| | | | |

Replacement Injector for Manual Recoaters

- Replacement Manual Injector for Dispensing Recoat Material into the Mold
- Compatible with Select Vytran Manual Recoaters and PC373 and AB950200 Recoat Materials

The PTRRRM is a replacement manual injector for the Vytran fiber recoaters listed to the right. Each of these systems is shipped with a manual injector required for operation.

The manual injector can be mounted to compatible fiber recoaters via the 4-40 screws on the recoater housing (see photo to the right). Use a 3/32" hex key to secure the injector prior to use. To connect the PTRRRM to the recoater mold, tighten the connector at the end of the green plastic tubing, then loosen by a 1/4 turn to allow for

The injector is equipped with a distribution valve and two-position selection lever for directing the flow of recoat material. A knurled dispensing screw with an internal plunger acts as a syringe for the recoat material. To fill the syringe, point the lever downward (i.e., toward the recoat bottle), then rotate the knurled dispensing screw

Compatible Systems

- PTR303B Manual Fiber Recoater
- · PTR206B and PTR207B Manual Fiber Recoaters with Proof Tester
- · Discontinued PTR203B Recoater





counterclockwise until it spins freely to fill the syringe (shown in the photo to the right). Then, to inject the recoat material into the mold, point the lever horizontally (i.e., facing the knurled screw) and rotate the screw clockwise until near the end of the travel range is reached. Avoid bottoming out the dispenser as this may damage the internal plunger; also take care when re-engaging the threads to avoid cross threading the dispensing screw. Several fill/inject steps may be needed until air is displaced within the system. Use lens tissue and an acetone or alcohol cleaning solution to collect any excess recoat material that flows from the mold.

| Part Number | Description | Price | Availability |
|-------------|-------------------------------------------------|------------|--------------|
| PTRRRM | Replacement Injector for Manual Fiber Recoaters | \$1,227.00 | Today |
| | | | |

Replacement Proof Test Grips for Fiber Rotary Proof Testers

The PG200 Proof Test Grips are designed as replacements for the Vytran rotary

Compatible Systems proof testers listed to the right. Each system is sold with a set of these grips

Proof test grips may need to be replaced when the fiber slips at high tension levels. After the proof test grips are replaced the system will need to be calibrated; please contact Tech Support for details. Instructions for replacing the proof test grips are provided in each system's manual.

- PTR302 Fiber Rotary Proof Tester
- PTR207 and PTR207B Manual Fiber Recoaters with Proof Testers
- FFS2000PT Fiber Preparation and Splicing Workstation
- FFS2000WS Fiber Preparation, Splicing, and Proof Testing Workstation

| Part Number | Description | Price | Availability |
|-------------|----------------------------------------------------------------|---------|--------------|
| PG200 | Replacement Proof Test Grips for Rotary Proof Testers, Qty. 10 | \$51.00 | Today |
| | | | |



PTR207B Shown with Accessories