

END

Sutter's Electrophysiology Bundles are made so the customer can use one part number to purchase a complete electrophysiology system. These bundles are based on our MPC-200 controller, meaning two MPC-200s can be daisy chained and connected to one ROE200 input device to operate up to four instruments. This allows the flexibility needed to satisfy a variety of application requirements.

Answering the following three key questions will allow you to select the right setup. The product number will be reported in the lower right tab. The part number given can be completed with the scope suffix that matches your model.

Z25	Zeiss Axioskop 2FS
Z45	Zeiss Axio Examiner
Y51	Olympus BX51WI
Y51-FD	Olympus BX51WI (includes focus drive)
L30	Leica DMLFS
L35	Leica DM6000FS
N65	Nikon FN

Begin with Question One.

Navigation Tip

To avoid accidently scrolling through the document, it is recommended to view the PDF is Full Screen Mode and only use the active links within the document. Active links are shown underlined. Avoid scrolling and using arrow keys.

Does the customer prefer a three tower system or a large stage platform?

Prefers a three tower system.

Prefers a large fixed stage platform.

Prefers a large moving stage



2

Does the customer prefer a motorized or manual translator?

3

Does the customer want the MP225 or the MP285?

Does the customer prefer a three tower system or a large stage platform?

Prefers a three tower system.



We call this the San Francisco. It was first developed by labs at UCSF and later used throughout the Bay area, the U.S., and the world. The time-honored method allows for easy had access to controls on the scope and manipulators for pipette exchange and other adjustments.

2

Does the customer prefer a motorized or manual translator?

<u>Prefers a manual translator.</u>
Prefers a motorized translator.





3

Does the customer want the MP225 or the MP285?

Wants a MP225.

Wants a MP285.

Prefers a large fixed stage platform. We call this the Alcatraz, which relies on a manual scope translator but uses a single large fixed plate stage rather than separate stand for manipulators. The single stage has the advantage that it is easy to add additional

manipulators and other devices in the design as the manipulator/chamber support is one large platform.

Does the customer prefer a motorized or manual translator?

Prefers a manual translator. Prefers a motorized translator.





Does the customer want the MP225 or the MP285?

Wants a MP225.

Wants a MP285.

Does the customer prefer a three tower system or a large stage platform?

Prefers a three tower system.



We call this the San Francisco. It was first developed by labs at UCSF and later used throughout the Bay area, the U.S., and the world. The time-honored method allows for easy hand access to controls on the scope and manipulators for pipette exchange and other adjustments. Furthermore the independent stand design minimizes movement-related cross talk between manipulators.

2 Does the customer prefer a motorized or manual translator?

Prefers a manual translator.



Sutter's manual microscope translation table, the MT500, in conjunction with the large fixed stage platform, is designed to allow movement of a microscope's optics with respect to the fixed stage. This methodology was developed by electrophysiologists recording from tissue slice preparations. The translator allows visualization and/or imaging of multiple tissue locations while maintaining multiple stable recordings from the preparation. Translators are available for the Olympus BX-51WI, Nikon FN1, Zeiss Axioskop 2 FS and Axio Examiner, and the Leica DMLFS as well as older fixed stage models. Inverted microscope translators are available for the Olympus IX71.

3 Does the customer want the MP225 or the MP285?

Wants a MP225. Wants a MP285.





Does the customer prefer a three tower system or a large stage platform?

Prefers a three tower system.



We call this the San Francisco. It was first developed by labs at UCSF and later used throughout the Bay area, the U.S., and the world. The time-honored method allows for easy hand access to controls on the scope and manipulators for pipette exchange and other adjustments. Furthermore the independent stand design minimizes movement-related cross talk between manipulators.

2 Does the customer prefer a motorized or manual translator?

Prefers a motorized translator.

Sutter's motorized translator, the MT-800 is a stepper-motor driven X-Y translation table. A two-axis rotary optical encoder (ROE) accepts



user input to the motorized translator and can be placed in any convenient location in your setup. The benefit of the MT-800 is that one can use software such at Sutter's MultiLinkTM to coordinate the movement of the translator with the manipulator's movement.

Does the customer want the MP225 or the MP285?

Wants a MP225. Wants a MP285.





Prefers a large fixed stage platform. We call this the Alcatraz, which relies on a manual scope translator but uses a single large fixed plate stage rather than separate stand for manipulators. The single stage has the advantage that it is easy to add additional

> manipulators and other devices in the design as the manipulator/chamber support is one large platform.

Does the customer prefer a motorized or manual translator?

Prefers a manual translator.



Sutter's manual microscope translation table, the MT500, in conjunction with the large fixed stage platform, is designed to allow movement of a microscope's optics with respect to the fixed stage. This methodology was developed by electrophysiologists recording from tissue slice preparations. The translator allows visualization and/or imaging of multiple tissue locations while maintaining multiple stable recordings from the preparation. Translators are available for the Olympus BX-51WI, Nikon FN1, Zeiss Axioskop 2 FS and Axio Examiner, and the Leica DMLFS as well as older fixed stage models. Inverted microscope translators are available for the Olympus IX71.

Does the customer want the MP225 or the MP285?

Wants a MP225. Wants a MP285.





Prefers a large fixed stage platform. We call this the Alcatraz, which relies on a manual scope translator but uses a single large fixed plate stage rather than separate stand for manipulators. The single stage has the advantage that it is easy to add additional

manipulators and other devices in the design as the manipulator/chamber support is one large platform.

Does the customer prefer a motorized or manual translator?

Prefers a motorized translator.

Sutter's motorized translator, the MT-800 is a stepper-motor driven X-Y translation table. A two-axis rotary optical encoder (ROE) accepts



user input to the motorized translator and can be placed in any convenient location in your setup. The benefit of the MT-800 is that one can use software such at Sutter's MultiLink™ to coordinate the movement of the translator with the manipulator's movement.

Does the customer want the MP225 or the MP285?

Wants a MP225. Wants a MP285.





Does the customer prefer a three tower system or a large stage platform?

Prefers a three tower system.



We call this the San Francisco. It was first developed by labs at UCSF and later used throughout the Bay area, the U.S., and the world. The time-honored method allows for easy hand access to controls on the scope and manipulators for pipette exchange and other adjustments. Furthermore the independent stand design minimizes movement-related cross talk between manipulators.

2 Does the customer prefer a motorized or manual translator?

Prefers a manual translator.



Sutter's manual microscope translation table, the MT500, in conjunction with the large fixed stage platform, is designed to allow movement of a microscope's optics with respect to the fixed stage. This methodology was developed by electrophysiologists recording from tissue slice preparations. The translator allows visualization and/or imaging of multiple tissue locations while maintaining multiple stable recordings from the preparation. Translators are available for the Olympus BX-51WI, Nikon FN1, Zeiss Axioskop 2 FS and Axio Examiner, and the Leica DMLFS as well as older fixed stage models. Inverted microscope translators are available for the Olympus IX71.

3
Does the customer want the MP225 or the MP285?

Wants a MP225.



The MP225 features a linear bearings and a modularized, compact design easily adaptable to your setup. 25mm of travel on all three axes with max speed of 3mm/sec.

Does the customer prefer a three tower system or a large stage platform?

Prefers a three tower system.



We call this the San Francisco. It was first developed by labs at UCSF and later used throughout the Bay area, the U.S., and the world. The time-honored method allows for easy hand access to controls on the scope and manipulators for pipette exchange and other adjustments. Furthermore the independent stand design minimizes movement-related cross talk between manipulators.

2 Does the customer prefer a motorized or manual translator?

Prefers a manual translator.



Sutter's manual microscope translation table, the MT500, in conjunction with the large fixed stage platform, is designed to allow movement of a microscope's optics with respect to the fixed stage. This methodology was developed by electrophysiologists recording from tissue slice preparations. The translator allows visualization and/or imaging of multiple tissue locations while maintaining multiple stable recordings from the preparation. Translators are available for the Olympus BX-51WI, Nikon FN1, Zeiss Axioskop 2 FS and Axio Examiner, and the Leica DMLFS as well as older fixed stage models. Inverted microscope translators are available for the Olympus IX71.

Does the customer want the MP225 or the MP285?

Wants a MP285.



The MP-285 is suitable for patch clamp experiments, extracellular recording, microinjection, intra-cellular recording and precision robotic positioning applications. Max speed 5mm/sec.

SAN FRANCISCO

1000-385-scope suffix

Does the customer prefer a three tower system or a large stage platform?

Prefers a three tower system.



We call this the San Francisco. It was first developed by labs at UCSF and later used throughout the Bay area, the U.S., and the world. The time-honored method allows for easy hand access to controls on the scope and manipulators for pipette exchange and other adjustments. Furthermore the independent stand design minimizes movement-related cross talk between manipulators.

2 Does the customer prefer a motorized or manual translator?

Prefers a motorized translator.

Sutter's motorized translator, the MT-800 is a stepper-motor driven X-Y translation table. A two-axis rotary optical encoder (ROE) accepts



user input to the motorized translator and can be placed in any convenient location in your setup. The benefit of the MT-800 is that one can use software such at Sutter's MultiLink™ to coordinate the movement of the translator with the manipulator's movement.

3 Does the customer want the MP225 or the MP285?

Wants a MP225.



The MP225 features a linear bearings and a modularized, compact design easily adaptable to your setup. 25mm of travel on all three axes with max speed of 3mm/sec.

Does the customer prefer a three tower system or a large stage platform?

Prefers a three tower system.



We call this the San Francisco. It was first developed by labs at UCSF and later used throughout the Bay area, the U.S., and the world. The time-honored method allows for easy hand access to controls on the scope and manipulators for pipette exchange and other adjustments. Furthermore the independent stand design minimizes movement-related cross talk between manipulators.

2 Does the customer prefer a motorized or manual translator?

Prefers a motorized translator.

Sutter's motorized translator, the MT-800 is a stepper-motor driven X-Y translation table. A two-axis rotary optical encoder (ROE) accepts



user input to the motorized translator and can be placed in any convenient location in your setup. The benefit of the MT-800 is that one can use software such at Sutter's MultiLink™ to coordinate the movement of the translator with the manipulator's movement.

3 Does the customer want the MP225 or the MP285?

Wants a MP285.



The MP-285 is suitable for patch clamp experiments, extracellular recording, microinjection, intra-cellular recording and precision robotic positioning applications. Max speed 5mm/sec.

SAN FRANCISCO

2200-385-scope suffix

Prefers a large fixed stage platform. We call this the Alcatraz, which relies on a manual scope translator but uses a single large fixed plate stage rather than separate stand for manipulators. The single stage has the advantage that it is easy to add additional

> manipulators and other devices in the design as the manipulator/chamber support is one large platform.

Does the customer prefer a motorized or manual translator?

Prefers a manual translator.



Sutter's manual microscope translation table, the MT500, in conjunction with the large fixed stage platform, is designed to allow movement of a microscope's optics with respect to the fixed stage. This methodology was developed by electrophysiologists recording from tissue slice preparations. The translator allows visualization and/or imaging of multiple tissue locations while maintaining multiple stable recordings from the preparation. Translators are available for the Olympus BX-51WI, Nikon FN1, Zeiss Axioskop 2 FS and Axio Examiner, and the Leica DMLFS as well as older fixed stage models. Inverted microscope translators are available for the Olympus IX71.

Does the customer want the MP225 or the MP285?

Wants a MP225.



The MP225 features a linear bearings and a modularized, compact design easily adaptable to your setup. 25mm of travel on all three axes with max speed of 3mm/sec.

Prefers a large fixed stage platform. We call this the Alcatraz, which relies on a manual scope translator but uses a single large fixed plate stage rather than separate stand for manipulators. The single stage has the advantage that it is easy to add additional

> manipulators and other devices in the design as the manipulator/chamber support is one large platform.

Does the customer prefer a motorized or manual translator?

Prefers a manual translator.



Sutter's manual microscope translation table, the MT500, in conjunction with the large fixed stage platform, is designed to allow movement of a microscope's optics with respect to the fixed stage. This methodology was developed by electrophysiologists recording from tissue slice preparations. The translator allows visualization and/or imaging of multiple tissue locations while maintaining multiple stable recordings from the preparation. Translators are available for the Olympus BX-51WI, Nikon FN1, Zeiss Axioskop 2 FS and Axio Examiner, and the Leica DMLFS as well as older fixed stage models. Inverted microscope translators are available for the Olympus IX71.

Does the customer want the MP225 or the MP285?

Wants a MP285.



The MP-285 is suitable for patch clamp experiments, extracellular recording, microinjection, intra-cellular recording and precision robotic positioning applications. Max speed 5mm/sec.

Prefers a large fixed stage platform. We call this the Alcatraz, which relies on a manual scope translator but uses a single large fixed plate stage rather than separate stand for manipulators. The single stage has the advantage that it is easy to add additional

> manipulators and other devices in the design as the manipulator/chamber support is one large platform.

Does the customer prefer a motorized or manual translator?

Prefers a motorized translator.

Sutter's motorized translator, the MT-800 is a stepper-motor driven X-Y translation table. A two-axis rotary optical encoder (ROE) accepts



user input to the motorized translator and can be placed in any convenient location in your setup. The benefit of the MT-800 is that one can use software such at Sutter's MultiLink™ to coordinate the movement of the translator with the manipulator's movement.

Does the customer want the MP225 or the MP285?

Wants a MP225.



The MP225 features a linear bearings and a modularized, compact design easily adaptable to your setup. 25mm of travel on all three axes with max speed of 3mm/sec.

Prefers a large fixed stage platform. We call this the Alcatraz, which relies on a manual scope translator but uses a single large fixed plate stage rather than separate stand for manipulators. The single stage has the advantage that it is easy to add additional

> manipulators and other devices in the design as the manipulator/chamber support is one large platform.

Does the customer prefer a motorized or manual translator?

Prefers a motorized translator.

Sutter's motorized translator, the MT-800 is a stepper-motor driven X-Y translation table. A two-axis rotary optical encoder (ROE) accepts



user input to the motorized translator and can be placed in any convenient location in your setup. The benefit of the MT-800 is that one can use software such at Sutter's MultiLink™ to coordinate the movement of the translator with the manipulator's movement.

Does the customer want the MP225 or the MP285?

Wants a MP285.



The MP-285 is suitable for patch clamp experiments, extracellular recording, microinjection, intra-cellular recording and precision robotic positioning applications. Max speed 5mm/sec.

question 2

question 3

END

1

Does the customer prefer a three tower system or a large stage platform?

Prefers a large moving stage

We call this the Long Island, which was first used in the Cold Spring Harbor Laboratory Imaging Course and designed for multi-

pipette electrophysiology on twophoton microscopes.



The bundle requires no microscope translator.

3 Does the customer want the MP225 or the MP285?

Wants a MP225 Wants a MP285





LONG ISLAND

Does the customer prefer a three tower system or a large stage platform?

Prefers a large moving stage

We call this the Long Island, which was first used in the Cold Spring Harbor Laboratory Imaging Course and designed for multi-

pipette electrophysiology on twophoton microscopes.



2

Does the customer prefer a motorized or manual translator?

The bundle requires no microscope translator.

3 Does the customer want the MP225 or the MP285?

Wants a MP225.



The MP225 features a linear bearings and a modularized, compact design easily adaptable to your setup. 25mm of travel on all three axes with max speed of 3mm/sec.

LONG ISLAND

78-325

Does the customer prefer a three tower system or a large stage platform?

Prefers a large moving stage

We call this the Long Island, which was first used in the Cold Spring Harbor Laboratory Imaging Course and designed for multi-

pipette electrophysiology on twophoton microscopes.



2

Does the customer prefer a motorized or manual translator?

The bundle requires no microscope translator.

3 Does the customer want the MP225 or the MP285?

Wants a MP285.



The MP-285 is suitable for patch clamp experiments, extracellular recording, microinjection, intra-cellular recording and precision robotic positioning applications. Max speed 5mm/sec.

LONG ISLAND