

H201-PRIOR-SP200-400-600

H201-PRIOR-SP200-400-600 is compatible with Queensgate SP200/400/600 Piezo on Prior H117/HLD117 stage.

IST 2237_REV01

H201-PRIOR-SP200-400-600

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1. Components and dimensions

H201-PRIOR-SP200-400-600 includes the following components:

- Lid. To place on the chamber body (No screws or tools are necessary).
- Chamber Riser. It is a removable frame increasing the height of the chamber from 24 to 30 mm, often required when using multi-well (MW) plates
- Sample Holder
- Spacers. To accommodate the chamber into Queensgate SP200/400/600 Piezo on Prior H117/HLD117 stage.
 Two alternative kinds of spacers are included, choose according to the type of holders that your XY stage accepts: Recessed or ExtraRecessed."

Chamber Base

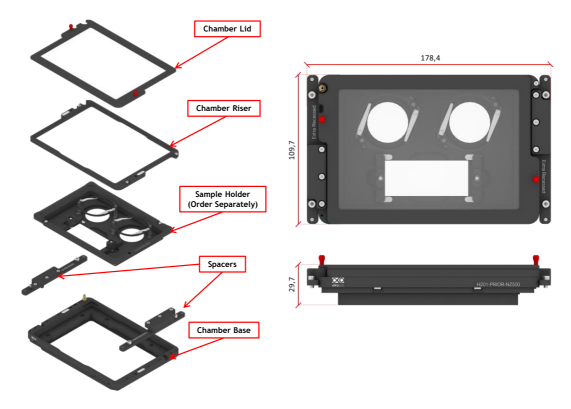


Figure 1. H201-PRIOR-SP200-400-600 - Components and Dimensions.

2. Available Sample Holders

The following sample holders are available.

NOTE: Please contact <u>info@oko-lab.com</u> if you cannot find the sample holder you are looking for. We are constantly adding new inserts to the list.

1x35-PRIOR-NZ500	#1 35mm Petri-dish holder with built-in water reservoirs.
1xGS-PRIOR-NZ500	#1 1"x3" chamber slide holder with built-in water reservoirs.
1xLABTEK-PRIOR-NZ500	#1 Lab-Tek 1"x2" chambered cover glass holder with built-in water reservoirs.

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1xLABTEK-II-PRIOR-NZ500 #1 Lab-Tek II 1"x2" chambered cover glass holder with built-in water re	eser-
voirs.	
1x60-PRIOR-NZ500 #1 50/60mm Petri-dish holder with built-in water reservoirs.	
1xT25-PRIOR-NZ500 #1 Nunc and Greiner T25 flask holder. It comes with a thicker chamber er-	ris-
2x35-PRIOR-NZ500 #2 35mm Petri-dish holder	
2xGS-PRIOR-NZ500 #2 1"x3" chamber slide holder	
2xLABTEK-PRIOR-NZ500 #2 Lab-Tek 1"x2" chambered cover glass holder	
2xLABTEK-II-PRIOR-NZ500 #2 Lab-Tek II 1"x2" chambered cover glass holder	
2x60-PRIOR-NZ500 #2 50/60mm Petri-dish holder	
4x35-PRIOR-NZ500 #4 35mm Petri-dish holder	
GS35-PRIOR-NZ500 #1 1"x3" chamber slides and #2 35mm Petri-dish holder	
LABTEK-35-PRIOR-NZ500 #1 Lab-Tek 1"x2" chamber slides and #2 35mm Petri-dish holder	
LABTEK-II-35-PRIOR-NZ500 #1 Lab-Tek II 1"x2" chamber slides and #2 35mm Petri-dish holder	
LABTEK-60-PRIOR-NZ500 #1 Lab-Tek 1"x2" chamber slides and #1 50/60mm Petri-dish holder	
LABTEK-II-60-PRIOR-NZ500 #1 Lab-Tek II 1"x2" chamber slides and #1 50/60mm Petri-dish holder	
GS60-PRIOR-NZ500 #1 1"x3" chamber slide and #1 50/60mm Petri-dish holder	
6035-PRIOR-NZ500 #1 50/60mm Petri-dish and #1 35mm Petri-dish holder	
H201-MW-HOLDER-NZ500 Multiwell plates holder	

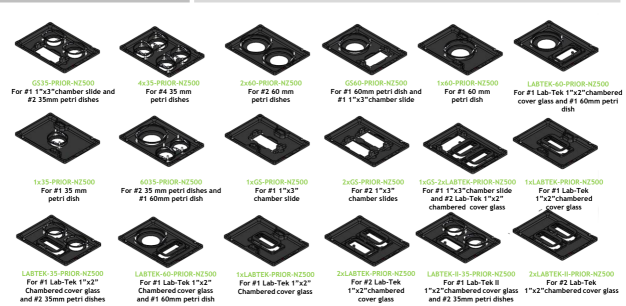


Figure 2. Available sample holders.

Multiwell plates holder

3. Installation

Follow the instructions in the following paragraphs to install the chamber properly.

3.1 Insertion of the Sample Holder into Chamber Base

Sample holders fit into the chamber base and are held in place by magnets embedded within both chamber and holder. To introduce a sample holder with the proper orientation, match the red dot on the holder to the one on the chamber base, as illustrated in Figure 3.



Figure 3. Introduction of the Sample Holder inside the Chamber Base.

3.2 Spacer Assembly

To mount the spacer on H201-PRIOR-SP200-400-600 chamber, follow the steps shown in Figure 4:

- 1. Place the spacer into the dedicated slot taking care to match the screws position. Use the small centering pin as guide (see 1 in Figure 4).
- 2. Fasten the captive screws indicated by letter A using a 2.5 hexagonal key (see 2 in Figure 4).

NOTE: Assembly instructions are valid for both spacers: Recessed or ExtraRecessed.

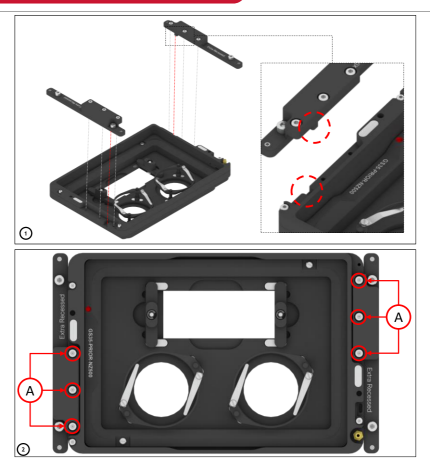


Figure 4. Spacer Assembly

3.3 Installation of the Chamber on the Stage

To fix H201-PRIOR-SP200-400-600 chamber on the stage, follow the steps shown in Figure 5.

- Slot the chamber base into the stage, taking care to match the screws position (see 1 in Figure 5).
 NOTE: Check for the chamber base tilting. If necessary, adjust the chamber base on the stage by turning the grub screws (indicated by letter B in 2, Figure 5). Use a 1.5 hexagonal key to lift the grub screws.
- 2. Fasten the captive screws indicated by letter A using a 2.5 hexagonal key (see 2 Figure 5).

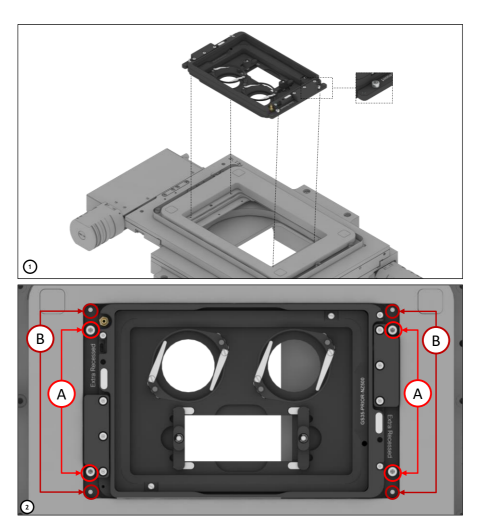


Figure 5. Installation of the chamber on the Stage

NOTE: Installation instructions are valid for the chamber equipped with either Recessed or ExtraRecessed spacers.

3.4 Working with 35 or 60 mm Petri Dish – Spacing Rings and Magnetic Locks

Magnetic locks prevent movement of 35 and 60 mm dishes inside the sample holder.

Figure 6 illustrates the available magnetic locks for 35 and 60 mm dishes. Threaded magnetic posts allow adjusting holder's height.

Magnetic Locks for 35 and 60 mm petri dishes. Included in the corresponding sample holder

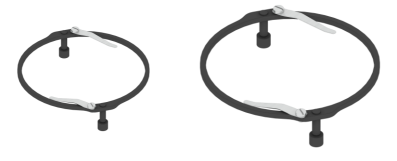
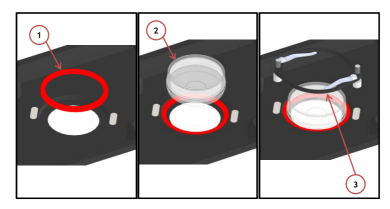


Figure 6. Magnetic locks for 35 and 60 mm dish

NOTE: Magnetic locks are included with sample holder.

Spacing rings accounting for variability in dish diameter from one manufacturer to another are also included. Figure 7 shows how to position the ring. Ring selection guide diagrams: rings for 35 and 60 mm dish -Figure 8 and Figure 9, respectively.



Figure~7.~1)~Insertion~of~the~ring,~2)~insertion~of~the~35~mm~dish,~3)~insertion~of~the~magnetic~lock.

NOTE: Spacing rings are included with sample holder.

NOTE: Spacing rings do not block the petri inside its accommodation, but they are designed to center the petri with respect to the observation circular window.

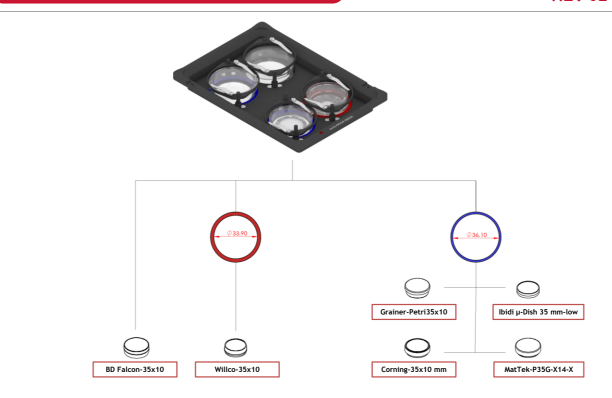


Figure 8. Generic ring selection scheme for 35 mm dish.

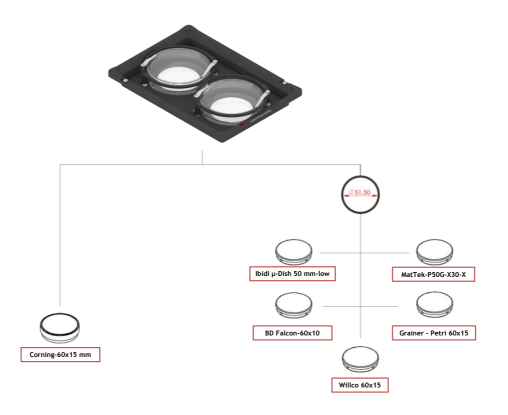


Figure 9. Generic ring selection scheme for 60 mm dish.

3.5 Working with 1x3" and 1x2" chamber slides

Magnetic locks prevent movement of 1"x 3" and 1"x 2" chamber slides inside of the sample holder.

NOTE: Magnetic locks are included with sample holder.

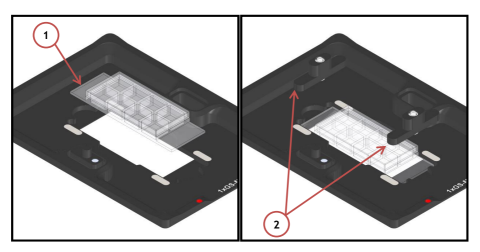


Figure 10. Magnetic lock for 1" x 3" chamber slide.

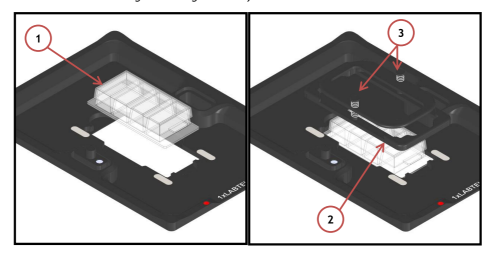


Figure 11. Magnetic lock for 1" x 2" chamber slide. To lock the slide, push simultaneously the buttons indicated with (3).

3.6 Working with MW Plates

MW plates holder (see 2 in Figure 12) holds MW plates in place into chamber base as illustrated in Figure 12.

NOTE: MW plates holder must be ordered separately (NOT INCLUDED). Product code: H201-MW-HOLDER-NZ500.



Figure 12. Magnetic locks for MW plates. To be ordered separately.

Chamber Riser increases chamber's height and is REQUIRED with 6, 12, 24, 48 MW plates.

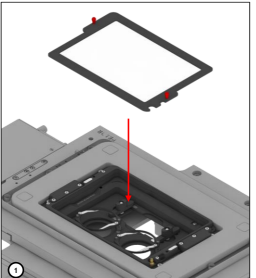
Figure 13 shows how to mount and screw the chamber riser. Fasten the three captive screws clockwise by using a 1.5 mm hexagonal key.



Figure 13. Riser Assembly.

3.7 Lid Assembly

Place the Lid on the chamber base (No screws or tools are necessary). See Figure 14.



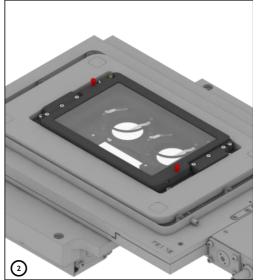


Figure 14. Lid Assembly

4. Connection of the Gas Supply

A single silicon tubing carries output gas from the Okolab Gas Controller to the H201-PRIOR-SP200-400-600. Silicon tubing connects to a gas input - brass opening - located on a corner of the H201-PRIOR-SP200-400-600. See Figure 15. Connect by gently pushing silicon tubing onto brass opening.



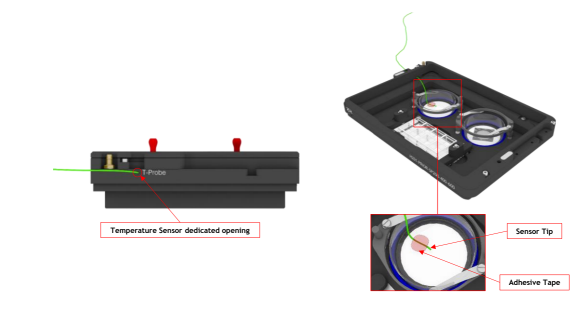
Figure 15. Connection with gas supply.

5. Insertion of the Sample Feedback Temperature Sensor

Insert the Sample Feedback Temperature Sensor through the dedicated opening located in the H201-PRIOR-SP200-400-600 (see Figure 16).

To read the temperature of the culture medium and realize a self-calibration of the chamber, fix the Temperature

Sensor tip with adhesive tape on the bottom of the dish inside the H201-PRIOR-SP200-400-600. For more information about the self-calibration, please refer to the User Manual of the Okolab Controller in use.



1. Frontal view

2. Temperature sensor placement

Figure 16. Insertion of the temperature sensor inside the chamber.

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