



# Instruction Manual ibidi Heating System, Universal Fit

Version 2.0



10918 ibidi Heating System, Universal Fit for 1 Chamber

www.ibidi.com



# Contact

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# **1** Safety Considerations

# 1.1 Preface

This manual is your guide to using the ibidi Heating System, Universal Fit for cell culture experiments on an optical microscope. It instructs first-time users how to use the instrument, and serves as a reference for experienced users.

Before using the ibidi Heating System, Universal Fit, please read this instruction manual carefully, and make sure that the contents are fully understood. This manual should be easily accessible to the operator at all times during instrument operation. If this manual gets lost, order a replacement from www.ibidi.com.

To ensure operation safety, the ibidi Heating System, Universal Fit must only be operated with the supplied components and according to the instruction manual.

# 1.2 Safety Symbols

Note that the signal words **WARNING**, **CAUTION** and **NOTE** have specific meanings in this manual. Do not proceed beyond a signal word until you have performed the indicated actions.

- **WARNING!** A potentially hazardous situation which, if not avoided, could result in serious injury or even death. Warning messages in the text are displayed in a gray shaded box.
- **CAUTION** A potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It is also used to alert against damaging the equipment or the instrument.
- **NOTE** Additional information to help achieve optimal instrument and assay performance.

Symbols on the product identification label and back panel of the device:



CE Marking: This symbol indicates the product's compliance with EU legislation.



Product disposal: The symbol indicates that this product must be recycled/disposed of separately from other household waste. See page 12 for details.



This label is positioned on the back of the device and prompts you to read the manual before using the device.



# 1.3 Nomenclature



# 1.4 Regulatory Statement

The ibidi Heating System, Universal Fit has been designed, produced and tested in compliance with the European standard DIN EN 61010-1 (IEC 61010-1, "Safety requirements for electrical equipment for measurement, control and laboratory use"). Furthermore it meets the IEC 61326-1 ("Electrical equipment for measurement, control and laboratory use - EMC requirements") and CISPR 11 ("International Standard for electromagnetic emissions (disturbances) from Industrial, Scientific and Medical (ISM) Equipment") standards .

The device carries the CE mark.

The ibidi Heating System, Universal Fit meets the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EC.



# 1.5 Specifications

Only operate the Heating System in the range of the specifications given below:

Operating and Storage Conditions			
Operating area	Enclosed rooms		
Environmental operating tempera-	18-30°C/64-86°F (min 5°C/9°F less than set temperature)		
ture			
Operating humidity	max. 80% relative humidity (RH)		
Operating Altitude	max. 2000 m (atmospheric pressure 800-1060 hPa/11.6-15.4		
	psi)		
Storage Conditions	-5-50°C/23-122°F, humidity <60% relative humidity (RH)		

Temperature Controller90 mm × 170 mm × 230 mm Weight: 1720 g/3.8 lbsHeated Lid19 mm × 85.5 mm × 127.5 mm (134.5 mm with cover ridge) Length of cable: 1.5 m Connector to Gas Incubation: Female Luer LockHeated Plate12 mm × 85.5 mm × 127.5 mm Observation area: 40 mm × 82 mm Length of cable: 1.5 mHeated Plate12 mm × 85.5 mm × 127.5 mm Observation area: 40 mm × 82 mm Length of cable: 1.5 mHeated Plate assembled with Heated LidHeight: 25.5 mmHeating Inserts all47 mm × 97 mmHeating Insert 35 mm Dish highHeight without blank holder: 8 mm Height with blank holder: 72 g/0.16 lbsHeating Insert 35 mm Dish lowHeight without blank holder: 72 g/0.16 lbsHeating Insert 35 mm Dish lowHeight without blank holder: 72 g/0.11 lbs Weight insert: 50 g/0.11 lbs Weight insert: 50 g/0.11 lbs Height with blank holder: 47 g/0.11 lbs Height with blank holder: 47 g/0.11 lbs Height with blank holder: 8 mm Height with blank holder: 47 g/0.11 lbs Height with blank holder: 8 mm Height with blank holder: 8 mm Height with blank holder: 8 mm Height with blank holder: 47 g/0.11 lbs	Outer Dimensions and Characteristics of the Components		
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Observation area: 49 mm × 22 mm		Observation area: $49 \text{ mm} \times 22 \text{ mm}$	
Weight insert: 42.5 g/0.94 lbs		Weight insert: 42.5 g/0.94 lbs	
Weight blank holder: 38.5 g/0.85 lbs		Weight blank holder: 38.5 g/0.85 lbs	
USB cable Length: 1.8 m	USB cable	Length: 1.8 m	
Power supply cable Length: 2.0 m (power supply to wall)	Power supply cable	Length: 2.0 m (power supply to wall)	
Length: 1.2 m (power supply to device)		Length: 1.2 m (power supply to device)	

#### **Outer Dimensions and Characteristics of the Components**



Table 1: Specifications of the ibidi Heating System, Universal Fit

# **Electrical Specifications Power Supply**

External power supply	AC 100-240 V, 50/60 Hz, 2 A	
Protection class	Ι	
International protection marking	IP 20	
(IEC 60529)		
Overvoltage category	II	
Input line voltage Temperature	DC 24 V, 6.67 A, 160 W	
Controller		
Output voltage to channel 1	DC 10 V	
(Heated Lid)		
Output voltage to channel 2	DC 12 V	
(Heated Plate)		
Temperature Control Range		

Heated Lid	Ambient temperature (min. 18°C) to +46°C Accuracy: ±0.2°C (at sensor location) ±5°C (entire heated glass)
Heated Plate	Ambient temperature (min. 18°C) to +45°C Accuracy: $\pm 0.2$ °C (at sensor location) $\pm 0.5$ °C (entire heated plate)

<b>Recommended Temperatures</b>	before Adjustment	
Channel 1 (Heated Lid)	42°C	
Channel 2 (Heated Plate)	38°C	

USB Interface	
Connector type	USB 2.0 Connector Type B
Recommended USB cable	Tripp Lite UR022-006 (shielded)
Driver	FTDI VCP driver

# **Optical Properties Glass Lid**

Glass	Selected HQ Floatglass
Thickness of the glass plate	1.1 mm
Refractive index glass	$n_D = 1.520 (588 \text{ nm})$
ITO coating	Thickness: 100 nm
Passivation layer	Thickness: 20-25 nm
Refractive index ITO with passiva-	1.95
tion layer	



# 1.6 Notices

#### Disclaimer

- ibidi shall not be held liable, either directly or indirectly, for any damage incurred as a result of product use.
- Prohibitions on the use of ibidi software
  - Copying software for other than backup purposes
  - Transfering or licensing of the right to use software to a third party
  - Disclosure of confidential information regarding software
  - Modification of software
- The contents of this manual are subject to change without notice for product improvement.
- This manual is considered complete and accurate at publication.
- This manual does not guarantee the validity of any patent rights or other rights.
- If an ibidi software program doesn't function properly, this may be caused by a conflict from another program operating on the computer. In this case, take corrective action by uninstalling the conflicting product(s).
- ibidi is a registered trademark of ibidi GmbH in Germany and other countries.

#### WARNING!

- Only operate the ibidi Heating System, Universal Fit with the supplied components.
- Only use the cables and plugs delivered with the system. The power plug of the control unit must be inserted in an outlet with a ground (earth) contact.
- Do not replace detachable power cables by power cables with inadequate specifications. By violating these instructions you risk electric shock and fire.
- Only use extension cables that have a protective ground wire.
- Do not operate the ibidi Heating System, Universal Fit under conditions that pose a risk of explosion, implosion, or the release of gases. Only operate the ibidi Heating System, Universal Fit with aqueous solutions.
- Do not operate a damaged ibidi Heating System, Universal Fit. If the housing seems damaged or something is rattling inside the controller, contact the ibidi service hotline for repair.
- Some accessible parts of the Heated Plate and Heated Lid can reach temperatures up to 55°C. Avoid touching the temperature-controlled parts of the system when you have set the Temperature Controller to high temperatures.

# CAUTION

# bidi cells in focus

- Ensure that the external power supply is easily accessible. The ibidi Heating System, Universal Fit must be installed in a manner that none of its components hinders the access to the external power supply.
- Immediately replace damaged cords, plugs, or cables to avoid a risk of personal injury or damage to the instrument.
- Only ibidi technical staff is permitted to open and service the ibidi Heating System, Universal Fit.
- The external power supply should not be brought into contact with moisture. If the housing is damaged, the external power supply should not be used.
- Avoid strong magnetic fields and sources of high frequency. The ibidi Heating System, Universal Fit might not function properly when located near a strong magnetic field or high frequency source.
- Avoid vibrations from vacuum pumps, centrifuges, electric motors, processing equipment, and machine tools.
- Avoid dust and corrosive gas. Do not install the ibidi Heating System, Universal Fit where it could be exposed to high levels of dust or to outside air or ventilation outlets.
- Install the ibidi Heating System, Universal Fit in a horizontal and stable position, which includes a table, bench or desk upon which the instrument is installed.
- Install the ibidi Heating System, Universal Fit in a location that enables easy access for maintenance.
- Do not place heavy objects on the instrument.
- The glass plate of the Heated Lid can break due to a mechanical impact. If so, the shards can lead to injuries if handled.
- Be aware that when switched on, a 10 V DC voltage is applied to the underside of the glass on the Heated Lid. Do not touch the underside or put it in contact with anything conductive. This could cause a short circuit that may destroy the Temperature Controller and/or the Heating Devices.



# 1.7 Limited Warranty

Products manufactured by ibidi, unless otherwise specified, are warrantied for a period of one year from the date of shipment to be free of defects in materials and workmanship. If any defects in the product are found during this warranty period, ibidi will repair or replace the defective part(s) or product free of charge.

This warranty does not apply to defects resulting from the following:

- 1. Improper or inadequate installation.
- 2. Improper or inadequate operation, maintenance, adjustment or calibration.
- 3. Unauthorized modification or misuse.
- 4. Use of unauthorized tubing or fluidic connectors.
- 5. Use of consumables, disposables and parts not supplied by an authorized ibidi distributor.
- 6. Corrosion due to the use of improper solvents, samples, or due to surrounding gases.
- 7. Accidents beyond ibidi's control, including natural disasters.

This warranty does not cover consumables, such as cell culture chambers and dishes, tubes, fluidic connectors, reagents etc.

The warranty for all parts supplied and repairs provided under this warranty expires on the warranty expiration date of the original product.

# 1.8 Transporting the ibidi Heating System, Universal Fit

The weight of the Temperature Controller is approx. 1.8 kg/4 lbs. Moving the Temperature Controller during operation will pose a risk of personal injury or damage to the instrument.

For transport, switch off the Temperature Controller and then disconnect the Heating Devices from the controller. Carry the devices carefully and avoid mechanical shocks.

# WARNING!

Hot surface (max. 55°C)! Do not touch Heated Lid and Heated Plate when hot. Always disconnect the instrument from the power supply before transport and leave the instrument to cool down for approx. 5 minutes.



# 1.9 Repairing the ibidi Heating System, Universal Fit

For inquiries concerning repair service, contact the ibidi service personnel and provide the model name and serial number of your System.

ibidi GmbH Service Hotline: service@ibidi.com

**CAUTION** Do not try to repair the ibidi Heating System, Universal Fit by yourself. Disassembly of the ibidi Heating System, Universal Fit is not allowed. Disassembly poses a risk of personal injury or damage to the devices. Contact ibidi service personnel if there is need to disassemble the devices.

# 1.10 Waste Disposal – WEEE/RoHS Compliance Statement

The European Union (EU) has enacted two directives, the first on product recycling (Waste Electrical and Electronic Equipment, WEEE) and the second on limiting the use of certain substances (Restriction on the use of Hazardous Substances, RoHS).

# 1.10.1 EU Directive WEEE

The ibidi Heating System, Universal Fit must be disposed of in compliance with the WEEE Directive 2012/19/EC.



This symbol on the product is in accordance with the European Union's Waste Electrical and Electronic Equipment (WEEE) Directive. The symbol indicates that this product must be recycled/disposed of separately from other household waste. It is the end user's responsibility to dispose of this product by taking it to a designated WEEE collection facility for the proper collection and recycling of the waste equipment. The separate collection and recycling of waste equipment will help to conserve natural resources and protect human health and the environment. For more information about recycling, please contact your local environmental office, an electrical/electronic waste disposal company or distributor where you purchased the product.

# 1.10.2 EU Directive RoHS

Two Categories of products covered by the WEEE Directive are currently exempt from the RoHS Directive – Category 8, medical devices (with the exception of implanted or infected products) and Category 9, monitoring and control instruments.

All of our products fall into either Category 8 or 9, and are currently exempt from the RoHS Directive. Nevertheless, the ibidi Heating System, Universal Fit meets the requirements set forth in the RoHS Directive 2011/65/EC.



# 2 Principle

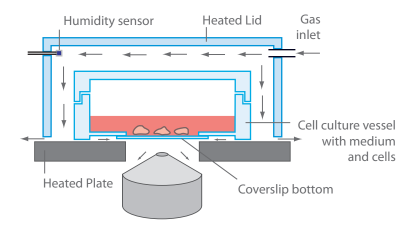
# Physiological Conditions in Live Cell Imaging

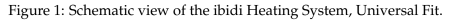
The ibidi Heating System, Universal Fit is a stage top incubator to keep samples on the microscope stage at the right temperature. It consists of the Temperature Controller, Heated Lid, Heated Plate, and Inserts to hold the samples. The modular concept of the Heating Inserts enables the use of different consumables ranging from 35 mm dishes to regular slides.

The ibidi Heating System, Universal Fit fits into a universal mounting frame for multiwell plates.

The Heated Lid and Heated Plate are designed to keep cells on–stage at 37°C in microscopy slides and dishes (Figure 1). For this, the glass top of the Heated Lid and the Heated Plate are actively heat–controlled by the Temperature Controller. The Heated Lid prevents condensation effects inside the entire incubation system (Figure 2).

Combined with a Gas Mixer, humidity,  $CO_2$ -enriched, and/or  $O_2$ -reduced air can be piped into the Heating Chamber. This provides fully controlled incubator conditions on the microscope stage.





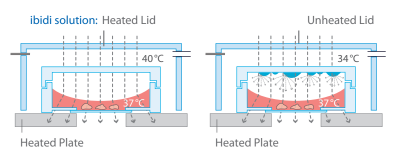


Figure 2: The Heated Lid prevents condensation effects on the lid of the cell culture vessel.

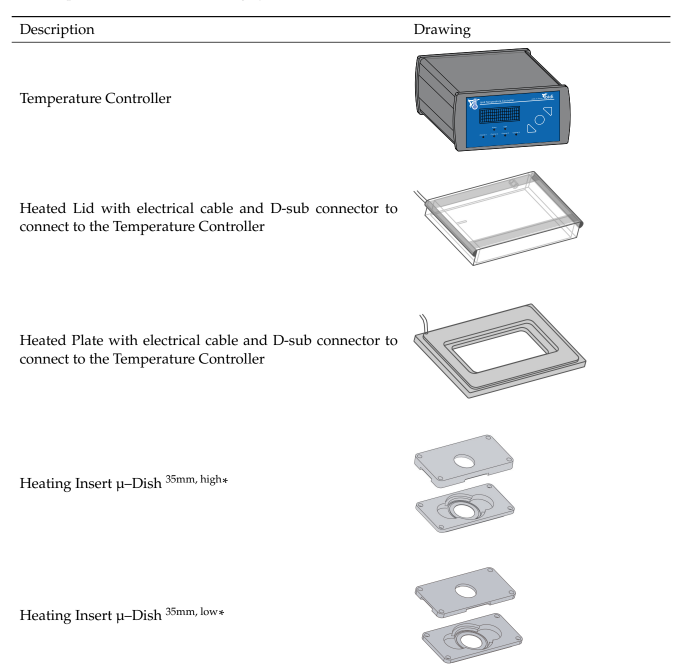


# 3 Equipment

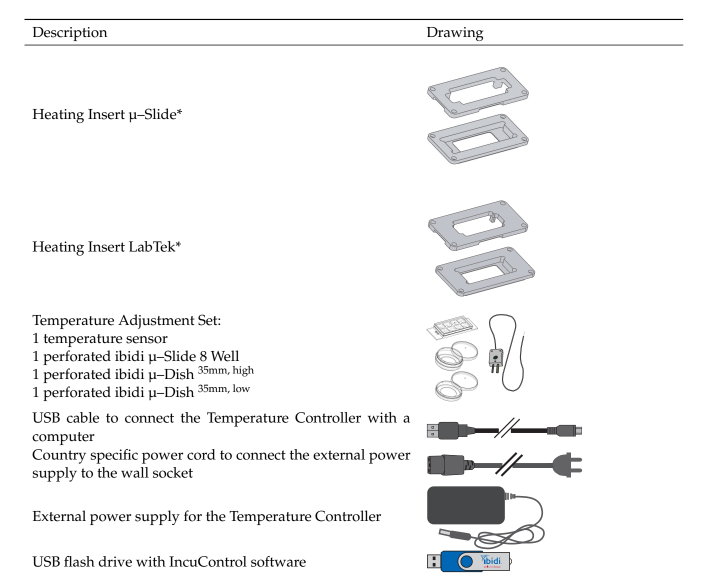
This section provides a brief overview over all parts of the ibidi Heating System, Universal Fit including a description of the characteristics.

# 3.1 Components of the ibidi Heating System, Universal Fit

The components of the ibidi Heating System, Universal Fit are listed below.







\*One Heating Insert of your choice is delivered with the ibidi Heating System, Universal Fit. If needed, more Heating Inserts can be ordered separately.

# 3.2 Combination Options

The parts of the ibidi Heating System, Universal Fit are combined as shown in Figure 3. The Heated Lid and Heated Plate fit on a microscope stage equipped with a universal mounting frame for multiwell plates. They are connected to the Temperature Controller.

The ibidi Heating System, Universal Fit can be combined with the Gas Mixer unit, that provides  $CO_2$  and  $O_2$  (optional) control and a defined humidified atmosphere. Detailed information on the Gas mixer unit is given in the Gas Mixer instructions.

To hold several geometries of Slides and Dishes, the Heated Plate can be equipped with different Inserts (Section 3.6): Insert for  $\mu$ -Dish <sup>35mm, high</sup>, Insert for  $\mu$ -Dish <sup>35mm, low</sup>, Insert for  $\mu$ -Slides, and Insert for LabTek<sup>TM</sup> chambered coverglass.

For parallelization of experiments, the Heated Plate for 4  $\mu$ -Slides provides a platform to observe 4 Slides in parallel. Detailed information is given in the instructions of the ibidi Heating System, Universal Fit for 4  $\mu$ -Slides (#10927).

# **bidi** cells in focus

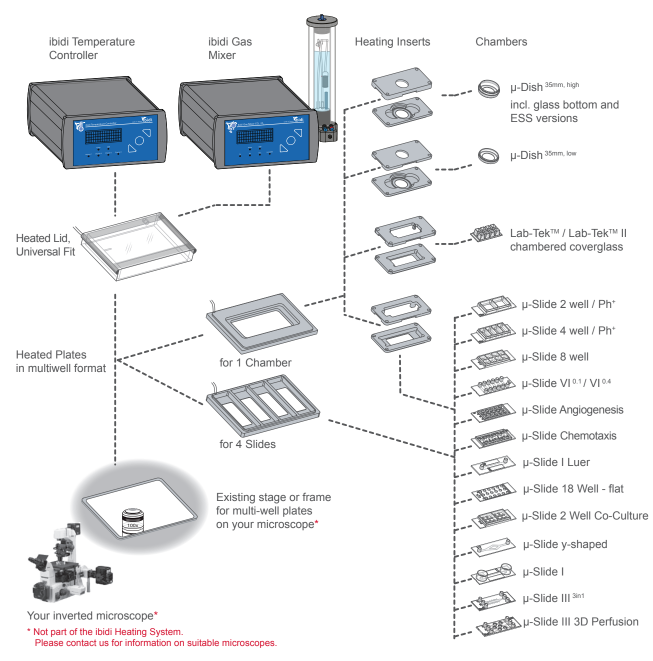


Figure 3: Overview of the parts of the ibidi Heating System, Universal Fit with options to combine

# 3.3 Temperature Controller

The Temperature Controller is designed to precisely operate the different heating devices. To achieve this, the controller has four control channels that control the Heated Lid, Heated Plate, and two optional channels.

Channel Assignment			
Channel 1	Heated Lid		
Channel 2	Heated Plate		
Channel 3	Heated Glass Bottom (ibidi Heating System, Multi-Well Plates, #10929)		
Channel 4	Heated Plate (Universal Fit, for 4 µ-Slides, #10928)		



The display shows the measured ('I' = instantaneous) and set ('S' = set) temperatures of all the channels. You can navigate through the menu by using the control buttons on the right. In addition, the Temperature Controller can be controlled via PC (Section 5).

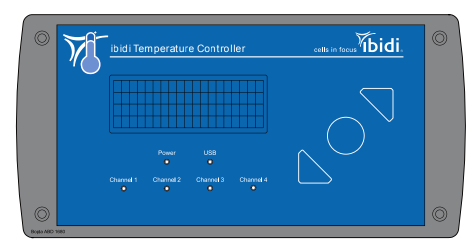


Figure 4: Front view of the Temperature Controller.

The LEDs on the front indicate the status of the channels, connection to the power supply, and USB connection (Figure 4).

Control LEDs Channel 1-4		
LED off	Channel inactive	
LED on	Channel active	
LED blinking	Channel error	

All plugs for the electrical connections are integrated into the rear of the Temperature Controller (Figure 5). The setup of the connections is shown in Section 11.

The available connections are:

- Power supply
- USB to connect to the computer
- 4 control channels
- External thermosensor (Type KTY-81)
- On/Off switch



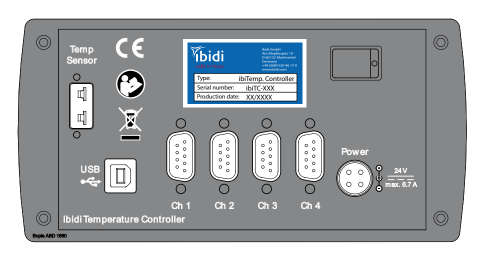


Figure 5: Rear view of the Temperature Controller.

# 3.4 Heated Lid

The Heated Lid provides excellent optical quality, and also allows for the use of all standard microscopy techniques, including differential interference contrast (DIC). Due to the height of the lid, we recommend using condensers with a working distance of  $\geq 26$  mm.

The upper glass part of the Heated Lid is electrically heat controlled. The electrical cable is connected to the Temperature Controller. The Heated Lid fits exactly and securely onto the Heated Plate.

For gas incubation, the Heated Lid is equipped with inlets for the gas flow and the humidity sensor. Detailed information on the Gas Incubation System is given in the separate instructions.

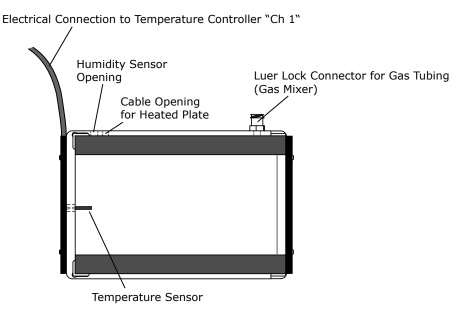


Figure 6: Heated Lid



# 3.5 Heated Plate

The Heated Plate provides the base for the ibidi Heating System, Universal Fit. The lower part of the Heated Plate fits into any microscope stage with a universal mounting frame for multiwell plates. The electrical cable (1.5 m) is connected to the Temperature Controller.

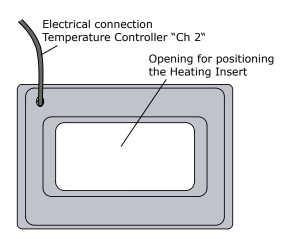


Figure 7: Heated Plate, top view

# 3.6 Heating Inserts

The Heating Insert holds the sample and fits into the Heated Plate. The Insert is held in place by strong neodymium magnets. Use the handles to install/remove the insert to/from the Plate of the ibidi Heating System, Universal Fit.

The Heating Inserts have a lower part (Insert) that fit into the Heated Plate, and an upper part (holder) to press the sample down. The two-part inserts have two functions that both use the force of the integrated magnets. The first function is to hold the Slides or Dishes firmly in position, so as to avoid displacement during microscope stage movements. The second is to create a tight contact between the Slides or Dishes and the metallic insert, to maximize the heat transfer and ensure stable heating of the sample. The Heated Plate passively heats the inserts.

#### Warning!

Heated Plate, Heated Lid, and Heating Inserts are positioned by strong neodymium magnets! Please contact us for a non-magnetic system, if permanent magnetic fields are detrimental to your experiment!



#### 3.6.1 Heating Insert µ–Slide

The Heating Insert  $\mu$ -Slide fits 75 mm × 25 mm  $\mu$ -Slides (e.g. all ibidi  $\mu$ -Slides).

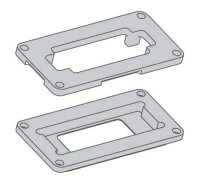


Figure 8: Heating Insert µ–Slide

#### 3.6.2 Heating Insert µ–Dish <sup>35mm, high</sup> and Heating Insert µ–Dish <sup>35mm, low</sup>

The Heating Insert  $\mu$ –Dish <sup>35mm, high</sup> fits only ibidi  $\mu$ –Dish <sup>35mm, high</sup>, the Heating Insert  $\mu$ –Dish <sup>35mm, low</sup> fits only ibidi  $\mu$ –Dish <sup>35mm, low</sup>

Center the  $\mu$ -Dish in the insert before you put the holder on.

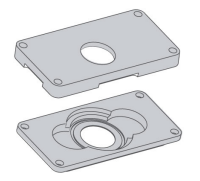


Figure 9: Heating Insert µ–Dish

To make sure that the  $\mu$ -Dishes are properly positioned, the holder of the insert must apply a diagonal force in order to snap the dishes into a fixed position. This will leave an inclined gap between the holder and the insert, as shown in Figure 10, but this is intentional and helps to keep the dishes in place.



Figure 10: Schematic Drawing of  $\mu$ -Dish in the Heating Insert. To ensure a tight fit, the lid of the Insert is tilted when closed.



# 4 Operating the ibidi Heating System, Universal Fit

Before starting an experiment, check that the ibidi Heating System, Universal Fit fits on your microscope stage, and that your cell culture vessels are compatible to the Heating Insert. Connect all parts (Section 4.1) and perform a temperature adjustment as explained in Section 4.4.

# Important!

The Temperature Controller only controls the temperature at the internal sensors placed on the Heated Lid and in the Heated Plate. The resulting temperature in the sample must be adjusted for your specific setup. Follow the instructions in Section 4.4.

# 4.1 Installation and Connection of the Parts

The components of the ibidi Heating System, Universal Fit are connected as shown in Figure 11.

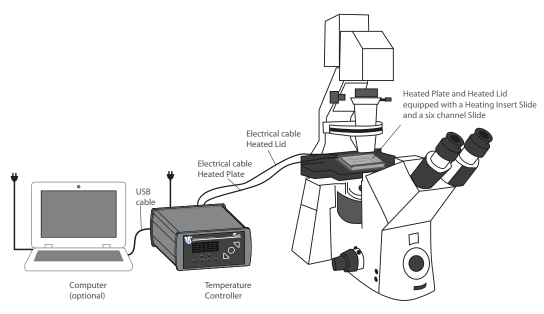


Figure 11: Installation of the components of the ibidi Heating System, Universal Fit.

# Note!

Before shipment, all controllers are run through an in-house calibration with the corresponding Heated Lid and Heated Plate. Only use the Temperature Controller with the corresponding Heated Lid and Heated Plate to ensure correct sensor calibration.

1. Place the Temperature Controller next to the microscope and connect the power supply.



- 2. Confirm that the power switch of the Temperature Controller is off.
- 3. Insert the Heated Plate into the opening of the microscope stage.
- 4. Insert an unsterile Slide/Dish into the Heating Insert and put the assembly in the opening of the Heated Plate
- 5. Place the Heated Lid onto the Heated Plate.
- 6. Connect the electrical cables of the Heated Lid (Channel 1) and Heated Plate (Channel 2) to the plugs on the back of the Temperature Controller.

To setup communication with the IncuControl Software, the USB cable must be connected between the Temperature Controller and the computer.

To adjust the sample temperature, use the temperature sensor of the Temperature Adjustment Set and plug it into the corresponding connector on the back of the Temperature Controller. The other end is placed in the sample (Section 4.4).

# 4.2 Start the ibidi Heating System, Universal Fit

The Temperature Controller is switched on by the dip–switch on the back. The system immediately starts heating up the heated components.

# Warning!

Be aware that when the system is switched on, 10V DC voltage is applied to the underside of the glass plate. Do not touch the underside or contact it with anything conductive! This could cause a short circuit that may destroy the controller and/or the lid.

If you are not sure which temperature is set (e.g. when operating the system the first time), it is recommended to disconnect all heated devices (Heated Plate, Heated Lid, and other optional heated devices) and then switch the system on. By doing this, you ensure that you do not start the heating process with the wrong temperature settings. It is now possible to set the temperatures for the individual channels (Section 4.3). After this, you can re-connect the heated devices.

# 4.3 Setting Temperatures in the Control Panel

The control parameters can be manually set on the controller using the buttons and the display on the front panel.

The functions of the button are:

- up/right
- down/left
- select/confirm



The cursor position is indicated with square brackets ("[xxx]"). You can move the cursor using the "Left" and "Right" buttons. If you want to select a parameter or a function, you need to press the "Select" button. When you select a parameter, the square brackets will change to angle brackets ("<xxx>"). Now you are able to change the value up or down. To confirm the changed value, you must press the "Confirm" button once more. When selecting a function, you will see the individual function view, which is where you can change the parameters or access further functions.



Figure 12: Temperature Controller with Control Panel.

# 4.4 Temperature Adjustment in the Sample

The ibidi Heating System, Universal Fit controls the temperature of the actively heated components. The temperature in the sample will result from the interaction of all heated parts. Therefore, the temperature at the position of the cells must be measured and adjustments should be made to the heated components to achieve the desired temperature. An adjustment is recommended before starting the first experiment. The temperature adjustment should be done for each chamber type, in order to control temperatures with an absolute accuracy of less than 1°C.

For the first operation, before adjusting the temperature in the sample for your specific setup, the following temperature settings are recommended:

Table 5: Recommended temperature settings before optimization

Device	Temperature
Heated Lid (channel 1) Heated Plate (channel 2)	42°C 37°C
Theateu Thate (Charliner 2)	57 C

To measure and calibrate the sample temperature, use the provided Temperature Adjustment Set. The temperature of the heated components has to be adjusted in small steps. Follow this procedure to adjust the sample temperature:

- 1. Connect the temperature sensor (thermocouple type K) to the plug on the Temperature Controller's back.
- 2. Fill the provided μ–Dish or μ–Slide (depending on what you want to use for your experiments) with water. Volumes should resemble the amount you need for your experiments.
- 3. Put the loose end of the thermocouple through the hole in the lid of the  $\mu$ -Dish/ $\mu$ -Slide and make sure it dips into the water.
- 4. Place the  $\mu$ -Dish/ $\mu$ -Slide in the Insert and put the holder on.



- 5. Place the Insert in the ibidi Heating System, Universal Fit, close the Heated Lid.
- 6. Set all parameters to create your experimental conditions, such as room temperature, air conditioning, airflow, illumination, microscope settings, etc. For 37°C sample temperature, we recommend to start with set temperatures of 37°C for the Heated Plate and 42°C for the Heated Lid.
- 7. After 30 minutes, check the temperature of the external sensor on the display or in the Incu-Control software. If the sample temperature is still too low, raise the set values for the Heated Plate and Heated Lid for 0.5-1°C and wait until the sample temperature is stable again (at least 10-15 min).
- 8. When the sample temperature has reached the desired value, write down set values for Heated Plate and Heated Lid.

#### Note!

The temperature of the Heated Lid must be set to at least some degrees warmer than the temperature of the Heated Plate!

The temperature adjustment must be repeated from time to time (at least once a year), especially if one of the following conditions has been changed:

- Room temperature
- Air conditioning
- Chamber type or objective lens
- Humidification and gas flow
- Use of an XL-Incubator
- Use of an Objective Heater

# 4.5 Sample Preparation

Check that the cell cultureware you intend to use fits the Insert of the ibidi Heating System, Universal Fit.

Prepare the cells according to your protocol and place the culture vessel in the Heating Insert. The Heating Insert can be removed from the ibidi Heating System, Universal Fit even with the holder in place. Then put the whole assembly in the opening of the Heated Plate and close the Heated Lid.

#### Note!

Let the temperature of the system equilibrate for a minimum of 30 min before you start your experiments.



# 5 IncuControl Software

The Temperature Controller has a USB interface for computer control. For this purpose, ibidi provides the IncuControl software that comes with the controller or can be downloaded from the ibidi website.

For more details please refer to the IncuControl instructions.

DataLogViewer	About	Alarm settings	Offsets		
Power ON		Tem	pControl		<b>bidi</b>
_	Ch 1	Ch 2		Ch 4	cells in focus
Title	Lid 💌	Plate 💌	Lid 💌	Plate 💌	
Measured	<b>39,9</b> "C	<b>37,0</b> "C	0,0 °C	0,0 °C	
Set Value	<b>40,0 🚔</b> "C	<b>37,0 🚔</b> °C	<b>40,0 🚔</b> °C	37,0 🚔 °C	
State	TON		TON	ON	
Options Data- Recording		Record		Them	mo S. 37 °C
NOTED STORES	ta Recordin <u>c</u>	1		ON Clear	
					Ch1 📈
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Figure 13: Temperature control window in IncuControl.



# 6 Maintenance

# 6.1 Disinfection and Cleaning

The Heated Lid, Heated Plate and the Temperature Controller do not have to be sterile, because the incubation chamber has no direct contact with the cells and the cell culture medium. If disinfection is necessary for some reason, we recommend using isopropanol (70%) or common lab disinfection solutions based on quaternary ammonium compounds (e.g. Barrycidal 36 or Pharmacidal).

All parts of the ibidi Heating System, Universal Fit can be cleaned from the outside. We recommend using ultrapure water for cleaning. Fingerprints on the Heated Lid can be removed using isopropanol (70%) or lens/eyeglass cleaning wipes.

# CAUTION

When cleaning the Heated Lid, be careful when wiping the inner surface of the lid. The electroconductive coating may be damaged. Also take care not to damage the glass plate of the Heated Lid.

To clean the Heating Devices and/or the Temperature Controller switch off the Temperature Controller and disconnect the Heating Devices. Leave the instrument to cool down for approx. 5 minutes.

CAUTION The use of ethanol or other types of organic solvents may remove the instrument's paint.

# WARNING!

Hot surface (max. 55°C)! Do not touch Heated Lid and Heated Plate when hot.

# 6.2 Influence of Ambient Temperature and Ventilation

The ambient temperature affects the conditions inside the incubation chamber. Devices, such as computers and camera controllers, can significantly heat up small rooms. In this case, we recommend equilibrating the room temperature to the typical experimental conditions at least 2-3 hours before starting the experiment.

Ventilation can enhance the effect of temperature and humidity changes in the vicinity of the incubation chamber. In a case where the airflow (e.g., air conditioning) cannot be stopped, we recommend protecting the microscope as much as possible.

The use of an XL-Incubator and/or an objective heater minimizes those effects and helps significantly to stabilize surrounding conditions.



# 7 Troubleshooting

# 7.1 Focus not Stable

Focus drift is a disturbing effect, especially during time-lapse experiments. Focus stability is mainly influenced by mechanical changes and temperature variations. Follow these recommendations to keep your cells in focus:

- Switch on all components (e.g., heating, gas incubation, computer, or other equipment) at least 60 minutes before starting the experiment.
- After you put the sample onto the microscope, wait 30 minutes before starting a time-lapse experiment to achieve temperature and immersion oil equilibration<sup>1</sup>.
- Keep the room temperature as stable as possible. Air conditioning should either be working continuously or switched off.
- Do not change the temperature during the experiments. Avoid door/window openings, as this could rapidly change the temperature.
- Eliminate all sources of mechanical vibrations. Use a damped table for your microscope.

# 7.2 Evaporation is too high

Depending on the incubating conditions, small volumes might evaporate quickly, especially during long-term experiments. If you have an actively controlled humidifying device, increase the set value for relative humidity. Additionally, we suggest using silicone oil (e.g. Anti-Evaporation Oil, ibidi, 50051) to decrease evaporation.

Covering the medium with sterile silicone oil prevents all evaporation effects and is compatible with cell culture. Please do not use mineral oil, as this can be harmful to your cultureware.

Equilibrate oil and medium inside the incubator overnight. This step helps to avoid the formation of air bubbles, and pre-warms the solutions to 37°C. Afterwards, fill your slide with cells and medium. Cover the medium's surface with an appropriate amount of silicone oil. Don't drip the oil directly onto the surface, but let it run down the edges of the cell culture vessel. Details about avoiding evaporation are given on the ibidi web site in Application Note 12 "Avoiding Evaporation".

# 7.3 Condensation Inside the Incubator

Check the temperature of the chamber (Heated Lid and Heated Plate). In case of condensation, decrease the humidity and air–dry the incubator if necessary.

Please contact ibidi at techsupport@ibidi.com for further troubleshooting help.

<sup>&</sup>lt;sup>1</sup>If the experiment needs to be started immediately, either after placing the sample on the microscope or after closing the lid, we recommend controlling the focus for 20 minutes. In the first minutes after starting the experiment, temperature equilibration might influence the focus/z-position of the cells.