





TOKRI HIT®





www.tokaihit.com

From the foot of Mt. Fuji to the WORLD



TOKAI HIT Co., Ltd.

306-1, Gendoji-cho, Fujinomiya-shi, Shizuoka-ken, Japan 418-0074 Phone: +81 544 24 6699 FAX: +81 544 24 6641

E-mail: solution@tokaihit.com

It is essential to read the instruction manual when using this device.

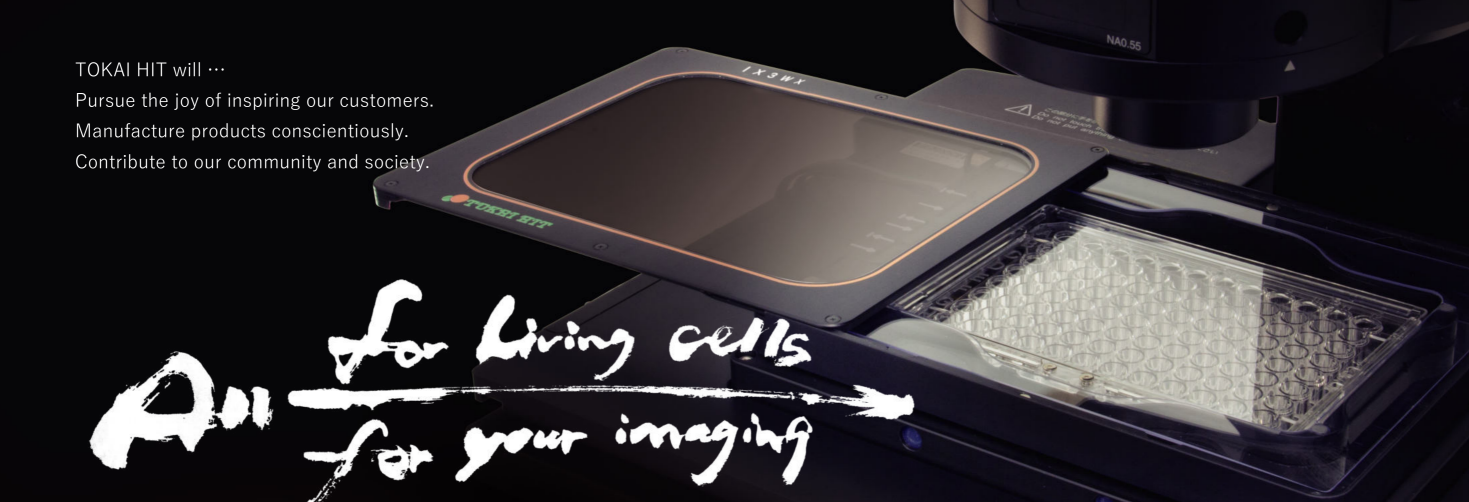
■ Catalog printed September 2020.

■ Specififications and products in the catalog are subject to change without any obligation o the part of the distributor/manufacture.

■ Copying and replication of the contents of this images and pictures are strictly prohibited. All Rights Reserved.

for **OLYMPUS**

CA-OLGEN-EN-04



Temp., Humidity and CO2 control instrument for Time-Lapse Imaging

Incubation System for microscopes

Stage Top Incubator®

Offers precision temperature, humidity and CO2 control for cell culture on a microscope. Enables to conduct short and long term (more than 2 weeks) Time-Lapse Imaging.



Control temperature around a microscope

Enclosure for microscopes

ThermoBox

Maintains a stable cell culturing environment. By enclosing the microscope, it also prevents the focus drift caused by the thermal expansion of the microscope itself.



Cleanness for microscopes

Clean Enclosure for microscopes

PureBox SHIRAITO.

Realizes the same cleanliness level as a clean bench. The system also maintains uniform temperature inside the box. Similar operation of a clean bench can be done on a microscope.



Automatic Thermo-control System (For IVF and basic research)

Glass/Metal Heater for microscopes

ThermoPlate®

Ensures more accurate and reliable thermal control of the specimens during the observation under a microscope. Wide product range supports Biotechnology Science and Industry. 10 year free-repair service for grass breakage* is adopted. * Depending on the models.





Features



Accurate and uniform temperature control

TOKAI HIT Heating Quality

Tokai Hit's original Top Heater is proven to distribute heat uniformly within the Chamber regardless of the type of vessels.





Uniform temperature distribution between wells and within a well.

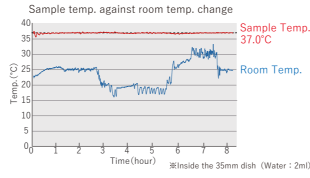
No interference by objective

With unique Top Heater Heating regulation, the bottom of Chamber is access-free for variety of objectives. (No metal plate at the bottom.)



Real-time Sample Feedback Regulation

Sterilized temperature sensor and magnetic lids make it easy to measure the temp. of culture media upon research needs. The controller regulates the heater based on the sensor signal to keep sample at the target temp. accurately.





Keeps high-humidity over 95%

Keeps the humidity level inside the chamber more than 95% by heating the distilled water in the Bath Unit. The internal humidifier minimizes the change of concentration of the media by keeping the humidity inside the chamber.





Internal humidifier by Bath Heater

Stable CO₂ environment

The controller mixes 100%CO2 gas and the surrounding air automatically. Stable gas concentration inside the Chamber is kept by sending the mixed gas continuously to the Chamber. (XA case of controller with a built-in digital gas mixer)



Chamber Components

Top Heater --

Main heater which heats the specimen from the upper surface. The transparent glass heater prevents condensation and supports clear visibility.

Dish Fixing Lid -----

Easy setting of vessels with magnetic lid.

Dish Attachment -

Supports 35mm dish, 50/60mm dish, chamber slide, slide glass, chambered coverglass and wellplate by changing one-touch mangetic holder.

Bath Unit -----

Keeps distilled water and embedded Bath Heater heats it directly from beneath to generate high-humidity inside the Chamber unit.

- ■ Wreck Proof Lens Heater Cord -:

Easy attachment and detachment with magnet relay connector prevents breakage of objective revolver and lens heater. It is also possible to lock by twisting



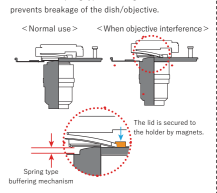


■ Easy Dish Fixing -----

Stable and easier "Magnetic" fixing

for Living cells for your imaging ®

of the dish, a spring type buffering mechanism prevents breakage of the dish/objective.



Access Ports

For temperature sensor and tubing for media exchange and drug delivery.

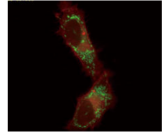
Lens Heater

Prevents heat escaping from the sample to the objective. Especially effective under high magnification, oil/water immersion observation.

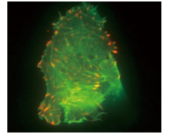
* Can accommodate objectives up to \$\phi\$ 40mm. Thin type and longer type are optional.

Stage Top Incubator Culture Results

Attribute	Name	Details	Period
Cultured Cell	STO	Embryo; fibroblast, mouse	Over 5 days
Cultured Cell	PC12	Pheochromocytoma; adrenal gland, rat (male)	Over 5 days
Cultured Cell	Hela	Adenocarcinoma; crvix, human (female, 31 years)	Over 5 days
Primary	Human Embryo	Human embryo in vitro; form fertilization to hatching blastocyst over 7 days	Over 7 days
Primary	Neurons	Development of rat cerebral cortical neurons	Over 4 days
Primary	Neural Stem Cells	Proliferation of neural stem cells of 14-day-old rat embryo	Over 7 days
Primary	Neural Stem Cells	Differentiation of rat neural stem cells to neurons and glial cells	Over 7 days
Primary	Hippocampal Neuron	E18 rat hippocampal neurons, cultured in CO2 incubator for the first day	Over 3 days
Primary	Cardiac Myocite	Neonatal rat heart, fetal mouse, heart beat synchronization	Over 3 days



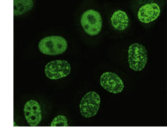




Simon Watkins and Claudette St. Croix Center for Biologic Imaging, University of Pittsburgh



Department of Genetic Engineering Kindai University



Tokyo Institute of Technology



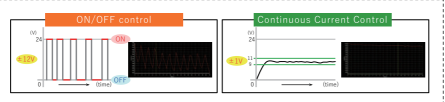
Features

Stress-Free Quality

Intuitive operation and varieties of new functions are included to support cell culturing without stress.

-- Prevent the focus drift ------

In addition to PID control, Continuous Current Control minimizes the focus drift generated by thermal expansion and it also prevents light intensity change compared to the conventional ON/OFF control.



■ Programmable Control ------

■ STX-APP (Software)-----

Simple operation of GUI will assist to visualize the preparation to setting and lead your cell culture to success.



Logs the temperature of each heaters. sample temperature and gas concentration and saves the data in

The system includes the software

concentration as this function allows

to expand the variety of experiments.

to program temp. and CO2/O2



TSU-200F

Screen Capture------

Captures the PC screen to transfer images to smart-phones and tablets Enables to see the image at home.

* PC must be connected with internet.

 All in one package incubator Including the following accessories as standard.

■ SET model -----

· Temperature Controller



STXG With built-in digital gas mixe

STXF With built-in analog flow meter

MK-IX3

or IX3-SVR, IX3-SSU



IX3WX



· Extension Wire

· USB cable

· Software STX-APP

· Gas tube

For well-plate

· Stage Adapter



MK-SIG For BX3-SSU

ATX-W For well-plate For ATX-D, ATX-CSG ATX-D For 35/50/60mm dish ATX-CSG For slide glass, chamber slide and chambered coverglass

■ Options -----



LX-W LX-D35 For 35mm dish **LX-D56** For 50/60mm dish LX-CSG For slide glass, chamber slide and chambered coverglass

UNIV2-D35-3 or 35mm dish ×3



· Dish Attachment

UNIV2-D35-4

UNIV2-D35-2



UNIV2-D35-6

%The Dish Attachment for 35mm dish ×5 is also available ______

Line-up

IX3WX series

■ For Olympus manual/motorized stage

■ Sample temperature: 30 - 40°C



■ For well-plate and small vessels use

100%CO2 gas cylinder use Premixed gas cylinder use









STXG-IX3WX-SET STXF-IX3WX-SET

IXZWX series

- MCL Nano-ZL100-OSSU/ Nano-ZL400-OSSU
- Sample temperature: 30 40°C



■ For well-plate and small vessels use

100%CO2 gas cylinder use Premixed gas cylinder use Model STXG-IXZWX-SET Model STXF-IXZWX-SET

PLAMX series

- For ASI PZ-2000. Ludl 99A602, MCL Nano-Z500
- Sample temperature: 30 40°C



small vessels use

■ For well-plate and

100%CO2 gas cylinder use

Premixed gas cylinder use









Model STXG-PLAMX-SET Model STXF-PLAMX-SET

WELSX series

- For Olympus manual/motorized stage
- Chamber size is the same as wellplates
- For small vessels use ■ Sample temperature: 30 - 40°C



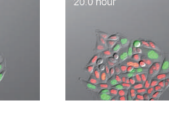
Premixed gas cylinder use

100%CO2 gas cylinder use Model STXG-WELSX-SET Model STXF-WELSX-SET

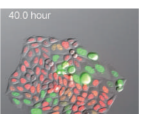
> Depending on the stage, a stage adapter might be required. Please contact Tokai Hit.

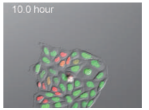


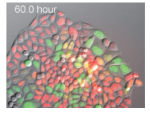


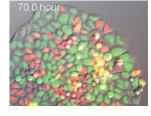












Courtesy of: Tetushi Hoshida, Asako Sakaue-Sawano, Atsushi Miyawaki, RIKEN

5



Cooling/Heating Chamber * Cooling/Heating Chamber is not compliance with CE

Sample temp.: 15 - 40°C (with dry lens)/20 - 40°C (with oil/water immersion lens)



KRIX series

- For XY manual/motorized stage
- With Chiller Unit
- Sample Feedback regulation
- For small vessels use

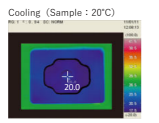


Model STXGC-KRiX-SET 100%CO2 gas cylinder use Model STXFC-KRiX-SET Premixed gas cylinder use

Uniform Temperature Distribution -------

Normally, it is difficult to control around room temp. because there is not big difference between room temp. and sample temp.. Since KRi series has both cooling and heating function independently, it can control around room temp. precisely

Heating (Sample: 37°C)



· Dish Attachments



Heating only (optional) Model ATX-CSG

· Dish Fixing Lids



LYMPUS

(Included to the system as standard) Model LX-D35

Model KRiX-D35

Model KRIX-CSG

Model ATX-D

Included to the system as standard) Model LX-CSG

External Humidifier

Eliminates the need of refilling internal/external water for more than 3 - 4 days. By using this system with internal humidifier, it covers edge to edge of 96-well plate with stable and high humidity throughout the experiment.



Bottle Heater

 STABLE cell culturing from short to long-term imaging

SIMPLE add-on system for all Tokai Hit incubators

Model TPIDE-HUMID

Specifications

Temp. Controller

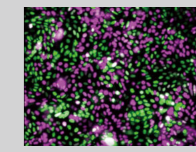
Temp. setting range: Ambient + 5°C - 60.0°C

Bottle capacity: 500ml

Heater dimensions: W100 × D110 × H110 (mm) Controller dimensions: W85 × D135 × H30 (mm) Components: Temp. Controller, Bottle Heater,

Water Bottle, Gas Tube set

Time Lapse movies







96-well plate

Pictures are courtesy of N.Komatsu, A.Sakaue-Sawano and A.Miyawaki RIKEN Center for Brain Science, Saitama, Japan

UKX series

■ For XY mechanical stages of upright microscopes

For upright microscopes

■ For small vessels use

Sample temp.: 37°C



100%CO2 gas cylinder use Premixed gas cylinder use

Model STXG-UKX-SET Model STXF-UKX-SET

·■ Opening/Closing Top Heater -------

Metal Top Heater with this function make it easy to set the object positioning before imaging.





· Dish Attachment

For 35mm dish	UKX-D35
For 50/60mm dish	UKX-D56
For slide glass	UKX-SG
*One Dish Attachment is included as standard	

Bracket	
For manual stage	UKX-STD
For cross stage For Narishige fixed stage	UKX-FNS
For Prior Z-deck	UKX-ZD
For stages with 160×110mm opening	UKX-SPC-3

*One-set is included as standard

· Lens Heater

Lens Heater	UKX-LHD
* Lens Heater is include	ed as standard

Lens Heater Options

Lens Heater Adapter	UKX-LHA- \square
Seal Ling	TMU-□□

(System image)



Enclosure for microscopes

ThermoBox

Maintains a stable cell culturing environment at places where the temperature fluctuation occur. By isolating the microscope from the environment, it also prevents the focus drift caused by the thermal expansion of microscope itself.

Features

ThermoBox for IX83



Front panel transparent model is also available.

No duct required

Saves your working and setting space with built-in fan heaters.

No air-ductis required for heating.

Anti-vibration heater

With anti-vibration design, the system can be used under confocal without image drift.

Anti-vibration test movie



Available as a simple dark box

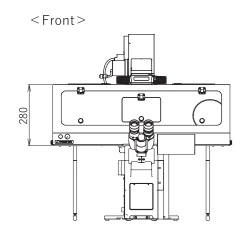
The black type has the property of light shielding and can be used as a simple dark box.

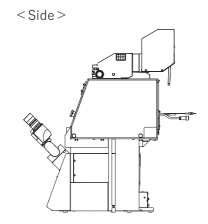
Specifications

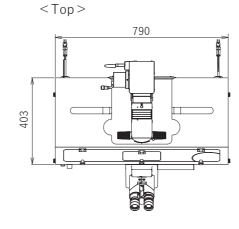
- Dimensions of box: W790 × D403 × H280 (mm)
- Dimensions of controller : W81 × D305 × H211 (mm)
- Temp. setting range: Ambient 40°C (With heater)

Easy setup

Special tool is not required during installation and most of fixing is done by thumb screws.







Line-up

A I for Living cells for your imaging ®

Live cell package

■ SFT model -----

Microscope	Color type	CO2 gas cylinder	Model
	Black	100%CO2	Model IX83TB-WSKM-G
IX83	Diack	Premixed	Model IX83TB-WSKM-F
	Front panel	100%CO2	Model IX83TB-WSKM-G-CL
	transparent	Premixed	Model IX83TB-WSKM-F-CL

* Dish attachments for wellplate, 35mm, 50/60mm dish, slide glass, chamber slide and chambered cover glass are included.

ThermoBox only

Microscope	Color type	Heater	Model
IX83	Black	With heater	Model IX83TB-BK-LED
	Diack	No heater	Model IX83TB-BK-NH-LED
	Front panel	With heater	Model IX83TB
	transparent	No heater	Model IX83TB-NH

^{*} Depending on the accessories (camera, stage etc.), the model may be a customized model. Please contact us for details.

Options

Model IX83TB-CSU	Special legs for Yokogawa CSU-W1
Model MK-IX3	Stage Adapter for Olympus motorized stage
Model TPIDE-HUMID	External humidifier system (refer to page 8)

9 | 10

^{*} Depending on the accessories (camera, stage etc.), the model may be a customized model. Please contact us for details.

PureBox SHIRAITO®

For clean operation during imaging

PBS series for Olympus IX83



Model IX83PBS-D1

Model IX83PBS-D2





As good cleanness as clean bench (ISO Class 5)

	Maximum particles/m ³			
	Ç	Size of the	particles	
	0.3 μ m	0.5 μ m	1.0 μ m	5.0 μ m
ISO Class 5	10,200	3,520	832	29
PureBox SHIRAITO ₈	220	1	0	0

Tokai Hit Evaluation Condition:

Detective sensor: BM300C (from Sharp Life science)

Evaluation Time: 24 hours

*Measuring area: Around stage and shelves

*This data is just for reference. It is not assured of the same performance.

Applications

Line-up

iPS cells

Organoid

Pharmaceuticals Food research

Fertile ovum

Suitable when...

Image the sample after cell-manipulation at clean bench

Wish to conduct contamination-free media exchange & drug delivery during the imaging

Transplant the sample after the imaging

Not satisfied with the cleanness of current microscope environment

Run time-lapse imaging without antibiotics

Image temperature sensitive samples

Features



The same cleanness level as a clean bench

Equivalent performance as ISO 14644-1 Level 5 (Unit: Particle/m). Supports clean operation during imaging.

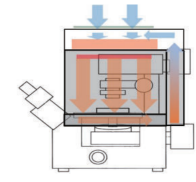
Air curtain function

The air flow increases when the front door is open. It prevents foreign matter from getting into the box.



Laminar flow temperature regulation

With laminar flow regulation and forced circulation of the environment inside PureBox, it keeps the optimal and uniform condition of environment.



< Minimizes the contamination >

Comparison

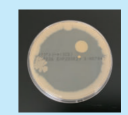
Dish with agar media left at:

(A) Inside PureBox SHIRAITO (B) Outside PureBox SHIRAITO

for 30 minutes without lid on and cultured for 48 hours



(A) Inside PureBox SHIRAITO



® Outside PureBox SHIRAITO

Large working space

Similar operation of a clean bench can be done on a microscope.



Right: 460 × 257 mm

Left: 187 × 460 mm Height: 379 mm (Right). 354 mm (Left)

Can be used as a simple dark box Long-wavelength light is switchable depending on

the sample and application.





Great Expandability

Optical devices (e.g. confocal unit) can be installed on PureBox.



Compatible with:

- <Micromanipulator>
- Eppendorf TransferMan/InjectMan
- Narishige SETAGAYA, TAKANOME



<Confocal unit>





37°C temperature uniformity

Applied unique heating regulation of Tokai Hit. It allows to maintain uniform temperature inside the box optimally.



< Thermo image inside the box >

11

for Living cells for your imaging .

Add-on options

We offer the suitable solutions depending on your experiments.



Program fluidic control system

Perfusion, Media Exchange, Drug Delivery and Mixing can be easily programmed and done without disturbing your sample.

Model PMD-D35

%For STX/STR/INU Chamber %For 35mm dish

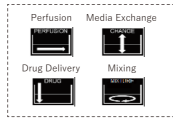
System Image

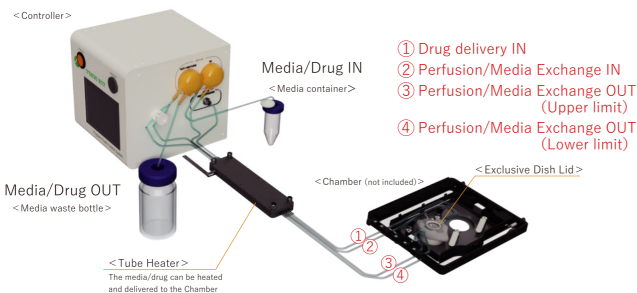
[Specification]

Continuous Perfusion: 40 μ L/min - 100 μ L/min Media Exchange volume: 0.6ml - 5.0ml Media Exchange Number: Maximum 10 times

Drug Delivery: 20 μ L -

Controller size: W175 × D175 × H195 (mm)





[Components]

- · Controller
- · Tube Heater
- · Tubes (IN/OUT, with drug delivery fitting)
- · Media containers (For perfusion, Media Exchange)
- · Multi Fluidic Lid (PMD-D35FME) for 35mm dish
- · Diamond Insert (KS-DIA) for 35mm dish (100 µl media exchange)
- Media waste bottle is not included

- Enables to mix the media and drug to be uniformly after the drug delivery.
- Setting of suction / supply liquid volume at a finer flow rate is possible.
- Regulates the system with TTL IN/OUT.
- High-repeatability experiments are possible by keeping the media level evenly.
- With a built-in tube heater, one fluidic control system can be completed with one system.
- Supports general 35mm dish.
- Manages each user's program individually by using USB memory.

Perfusion/Media exchange system

Perfusion/Media exchange without removing a dish lid is possible. Prevents media evaporation and contamination during long-term imaging.



One-push drug delivery system

Rapid and vibration-free drug delivery is possible. Prevents media evaporation and contamination during long-term imaging.

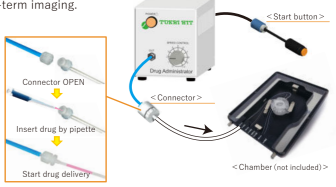
Model KSX-Type2 *For STX/STR Chamber KS-Type2 *For INU Chamber

Dosage : 20 *µ* ℓ - 100 *µ* ℓ

(Contact us if different dosage needed) Controller dimensions: W100 × D165 × H116 (mm)

Silicon tube: OD 3.0mm, ID 1.0mm

(Tube of the Dish side is disposable)



for Living cells for your imaging ®



Digital Gas Mixer

Digital Gas Mixer for Stage Top Incubator. You can choose depending on the usage gas cylinder.

For STX series



Model STX-CO2O2

For low oxygen (Hypoxia)

O2 concentration : 0.1 - 18.0% CO₂ concentration: 5.0 - 20.0% Gas cylinder: 100%CO2 & 100%N2 Dimensions: W160 × D271 × H250 (mm)



Model STX-CO2

For CO₂ concentration CO₂ concentration: 5.0 - 20.0% Gas cylinder: 100%CO2

Dimensions: W115 × D271 × H250 (mm) * For STXF Controller



Model STX-O2

For O₂ concentration

O2 concentration: 0.1 - 18.0% Gas cylinder: 100%N2 Dimensions: W115 × D271 × H250 (mm)

* Must use with STX-CO2

Stand alone



Model **GM-8000**

For low oxygen (Hypoxia)

O2 concentration : 0.1 - 18.0% CO₂ concentration: 5.0 - 20.0% Gas cylinder: 100%CO2 & 100%N2 Dimensions: W160 × D260 × H187 (mm)



Model **GM-3000**

CO₂ concentration & flow rate

CO2 concentration: 1.0 - 20.0% Flow rate : 50 - 200 ml/min Gas cylinder: 100%CO2

Dimensions: W121 × D174 × H157 (mm)

Mini CO2 regulator * MG1 is only available in the US and Japan at this moment.

There is no need to prepare a large gas cylinder and no regulator operation is required. The gas is supplied at the optimal flow rate for the Tokai Hit incubator with one push.

Model MG1

[Specification]

Output gas pressure: 0.1 MPa Usable time: about 3 days / 1 cartridge Dimensions: W135 x D182 x H237 (mm) Weight: 2.5 kg

■ Consumable gas cartridge

Consumable gas cartridge is available.

Please contact LELAND with the part number: 88100Z.

- Cartridge size: 74 g

- Thread design: 5/8 - 18UNF





Add-on options

We offer the suitable solutions depending on your experiments.



Reusable 35mm dish *Cyto-cell Chamber (Auto-clavable)

< Collaborative development with Prof. Takafumi Inoue, Waseda Univ. >





Model SCC12-D35-SET Cover glass size : ϕ 12.0 mm Observation area : ϕ 9.6 mm

For wide range observation



Model SCC12-D35-SET

Cover glass size : ϕ 25.0 mm Observation area : ϕ 21.0 mm

[Features]

- 1. Whole bottom observation is possible. No interferes with an objective even under high magnification.
- 2. Running costs can be reduced. By changing the consumable parts, the dish can be reused repeatedly.
- 3. Observe with small amount of media.

«Consumable parts (Stainless steel plate, cover glass etc.) are also available

[Assembly] Stainless top frame









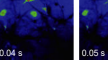


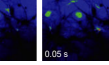














Calcium imaging captured with Cyto-cell chamber. (Fura-2 Fluorescent image)

Courtesy of : Prof. Takafumi Inoue, Department of Life Science and Medical Bioscience. Faculty of Science and Engineering, Waseda University

Digital Thermometer for research



Precise temperature measurement is possible by using a thin sensor with Teflon covering and excellent chemical resistance.

MC1000 Indicate temp. by 1°C or 0.1°C

K-type thermocouple

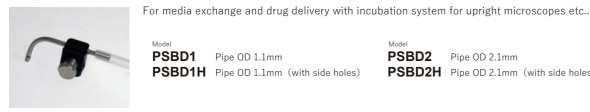




■ Extension Wire (1.5m)

■ Thermo Prove (Sensor type) Model **TSU-200F** Model HD1500

IN/OUT Pipe for Media Exchange/Drug Delivery



PSBD1 Pipe OD 1.1mm

PSBD1H Pipe OD 1.1mm (with side holes)

PSBD2 Pipe OD 2.1mm

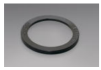
PSBD2H Pipe OD 2.1mm (with side holes)

35mm Dish Spacer

When using the 35mm dish from IWAKI, Greiner and Nunc, recommended to use Dish Spacer at the bottom of the dish.

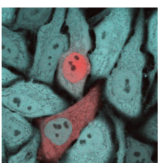


Model 35DI-BS For 35mm dish from IWAKI



Model 35DGN-BS

For 35mm dish from Greiner and Nunc



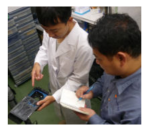
The Institute of Scientific and Industrial Research, Osaka University

Customization

We are accepting customization according to the application and conditions. Please feel free to contact us.

We have experience

More than 100 customized products per year.



Hearing

Design







Assembly

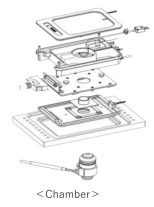
Customizaion reference

Incubation system for MED64

This device has been designed on the assumptions of an experiment of electrophysiology. Enable the low noise attribution under the cell culturing environment.

With built-in digital gas mixer	Model INUG2M-MED
With built-in analog flow meter	Model INUM-MED-F1
Temperature Controller only	Model INUM-MED



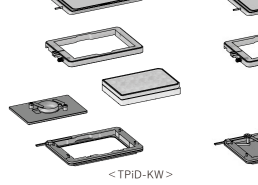


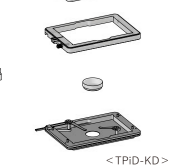
KW / KD series

BOX-type ThermoPlate with a gas port.

- · For inverted microscope
- · Setting temp.: Ambient~50°C (Plate temp.)
- · Top Glass Heater prevents the condensation of the dish.
- · Double Heater system (Top Heater/Stage Heater) keeps the suitable sample temp.

For well-plate use	Model TPiD-KW
For 35mm dish use	Model TPiD-KD





Integration/Customization

We support and design the instruments for customer's requirement with over 20 years technology and knwoledge. Please let us know your needs and requirements. We can designed customized system for you. We are flexbile to design different size, temperaure regulation, setting range, etc.

e.g. looking for a system for Patch clamp, system integration, unique design/size to installing to your system, etc.

We value your needs and requirments. If you have any questions or concerns, please feel free to contact us.

16 15

Glass/Metal Heater for microscope ThermoPlate®

Persues high-end "User-Friendliness"

Ensure more accurate and more reliable thermal control of the specimens during the observation under a microscope. Wide product range supports Biotechnology Science and Industry.



More downsizing and weight saving of cotroller compared to TP/TPX series.

Multi-function system supports temperature management in various fields such as biological science.

Features

Compact Controller

Miniaturizes the controller to be as small as a smart-phone It is very useful for space saving in the clean bench.

Controller dimensions : W85 \times D135 \times H30 (mm)

Size: 232 (cm³) *82% decreased
Weight: 170 (g) *62% decreased

In addition to flat placement (left), stand upright (center) and wall hanging (right) are available with attached mounting hook depending on the location of use. The mounting hook is thin but durable design with a load capacity of 2 kg.

< Flat placement >









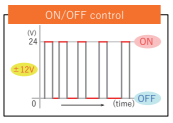
Simple temp. measurement

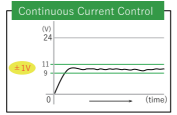
Attached sterilized sensor can measure the actual temperature and correct the plate suface temperature. Enable to monitor and log the data of temperature which the sensor measures.



Continuous Current Control

In addition to PID control, Continuous Current Control minimizes the focus drift generated by thermal expansion and it also prevents light intensity change compared to the conventional ON/OFF control.





10 year free-repair service for glass breakage

Applied strengthen glass or hard glass for the glass heater and with 10 year free-repair service for glass breakage. No more glass breakage and no more stopping your experiment.

*1. Depending on the model





One-touch calibration

Easy calibration to set the suitable PID value on your usage environment is available with just one-touch.

* Tokai Hit's ThermoPlate is calibrated with the controller and the plate as a set to make the center of the plate temp. to be at 37.0°C when the room temp. is 25°C prior to the shipping.

for Living cells
for your imaging **

Plate LED Indicator

Plate LED Indicator visualizes the plate condition without looking at the controller.

Green LED lights up when the glass heater is ready.



Statement of LED	Condition of the plate
Lights up	The plate surface temp. is stable at the setting temp
Blinks slowly (1.0 sec. period)	Running Calibration.
Blinks fast (0.2 sec. period)	An error occurred.

* Plate LED is attached to some major models.





Reference movie: ICSI

Thermo Plate®

for Living cells for your imaging

Glass Heater Line-up

Tokai Hit's Glass Heaters

Temp. setting range: Ambient - 60°C (* Depenging on the model)

Original clear glass heater maintains stable temperature.

Supports the needs in different various fields such as Time-Lapse in low magnification and/or IVF field.



Microscope: IX83/73/81/71/51/70/50, IMT2

plicable stage: Cross stage with 110 mm round opening



Model TPi-110RX (19)

Glass thickness: 0.5 (mm) Plate dimension : ϕ 110 (mm) Heating area: W70×D70 (mm)



E: IX83/73/81/71/51/70/50, IMT2

cable stage: Cross stage with 110 mm round opening



Model **TPi-110R13**

Glass thickness: 1.3 (mm) Plate dimension : ϕ 110 (mm) Heating area: W70 × D70 (mm)

Ideal for relief contrast observation with a glass bottom dish



Microscope: IX83/73

plicable stage: XY manual (IX3-SVR)/motorized (IX3-SSU) stage



Model TPi-IX3X (19)

Glass thickness: 0.5 (mm)

Plate dimensions: W189.5 × D155.5 (mm) Heating area: W174 × D127 (mm)



Model TPi-IX3-13

Glass thickness: 1.3 (mm)

e stage: XY manual (IX3-SVR)/motorized (IX3-SSU) stage

Plate dimensions: W189.5 × D155.5 (mm) Heating area: W155 × D130 (mm)

* Ideal for relief contrast observation with a glass bottom dish



Microscope: IX series

icable stage: XY motorized stage with 160 × 110 mm opening



Model TPi-SQX 🙌 📙

Glass thickness: 0.5 (mm) Plate dimensions: W160 × D110 (mm)

Heating area: W128 × D84 (mm)



ope: IX series

le stage : Prior XY motorized stage H117 series

Microscope: CKX41/31, CK40/30/2



Model TPi-SQPX (1997)

Glass thickness: 0.5 (mm)

Plate dimensions: W160 × D110 (mm) Heating area: W128 × D84 (mm)



Microscope: CKX41/31, CK40/30/2

plicable stage: XY mechanical stage



Model TPi-CKX (19)

Glass thickness: 0.5 (mm)

Plate dimensions: W127 × D85 (mm) Heating area: W103 × D63 (mm)



Model TPi-CKTS

Glass thickness: 0.5 (mm)

Plate dimensions: W150 × D117 (mm) Heating area: W131 × D95 (mm)



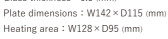
Microscope: BX, BH2, CX40, CH40/30

oplicable stage: XY mechanical stage



Model TPi-SX (19)

Glass thickness: 0.5 (mm)





CKX53X

olicable stage: XY mechanical stage



Model TPi-CKX53X 💖

Glass thickness: 0.5 (mm)

Plate dimensions: W190 × D138 (mm) Heating area: W174 × D127 (mm)



UNIVERSAL

or various types of illumination bases



Model TPI-UNIX (19) LED

Glass thickness: 1.5 (mm) Plate dimensions: W435 × D220 (mm) Heating area: W400 × D175 (mm) eg adjustment: 75 - 100 (mm)

* Temp. setting: Ambient - 50°C



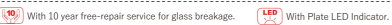
SZX16/10

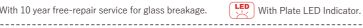
tion base : SZX2-ILLB/ILLD/ILLK/ILLT/ILLTO/ILLTS



Model TPi-SZX2X (19) Glass thickness: 1.0 (mm)







oscope: MVX10, SZX12/9/7 tion base : SZX-ILLK/ILLB2/ILLD2 Stereo



Model TPi-SZX1

Glass thickness: 1.0 (mm)

Plate dimensions: W205 × D205 (mm) Heating area: W170 × D170 (mm)



Model TPi-SZ2

Glass thickness: 1.0 (mm)

Plate dimensions: W278 × D175 (mm) Heating area: W230 × D146 (mm)

Large Glass Type For various types of illumination bases Model TPi-W



Glass thickness: 1.5 (mm) Plate dimensions: W230 × D180 (mm) | Plate dimensions: W310 × D220 (mm

Heating area: W180 × D140 (mm)

Model TPi-WL

Glass thickness: 1.5 (mm)

Heating area: W250 × D170 (mm)





Model TPi-OZX 199 Glass thickness: 1.0 (mm)

Plate dimensions: W180 × D230 (mm) Heating area: W162 × D152 (mm)

Metal Heater Line-up

For oil/water immersion objective and high-magnification objective imaging

Temp. setting range: Ambient - 60°C

Focus drift is caused by thermal expansion from the ordinary ON/OFF regulation.

Tokai Hit is applying Continuous Current Control regulation as standard to minimize focus drift.



Microscope: IX83/73/81/71/51/70/50, IMT2

icable stage: Cross stage with 110 mm round opening



Model TPi-110RH26

Plate dimension: ϕ 110 (mm) With a hole (ϕ 26 mm)



Microscope: IX83/73

Model TPi-IX3H26

Plate dimensions: W189.5 × D155.5 (mm) With a hole (φ26 mm)





Model TPi-SQH26

icable stage: XY motorized stage with 160×110 mm opening

Plate dimensions: W160 × D110 (mm) With a hole (ϕ 26 mm)



Microscope: IX series

oplicable stage: Prior XY motorized stage H117 series



Model TPi-SQH26P Plate dimensions: W160 × D110 (mm)

With a hole (ϕ 26 mm)

Options



Lens Heater Model TPiE-LH

Temp. setting range: Ambient - 45°C Prevents heat loss from the sample especially when using oil/water immersion objective and high-magnification objective.



Tube Heater Model TPIE-TH

Temp. setting range: Ambient - 50°C A compact barrel-type heater. Simply wrap the media tubing for heating the media before inserting it to Chamber Unit.



Model TPiE-SP/SPE Temp. setting range: Ambient - 45°C

Light-weight and thin aluminum thermal plate. TPiE-SP : W482 × D282 (mm) TPiE-SPE: W282 × D232 (mm)

2-channel controller (Option)

TPiD

2 plates can be controlled by TPiD controller. Every combination is possible.



Entire Surface Heating Plate

Temp. control before/after observation

Temp. setting range: Ambient - 50°C

Since the entire surface of the plate is heated, it can manage the temp. of the sample under observation as well as the sample before/after observation. It is very useful when dealing with many samples.

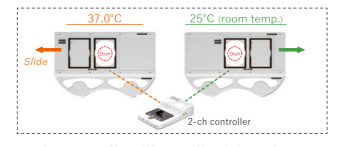


ThermoPlate for Vitrification warming

For thawing process of frozen embryo

Temp. setting range: Ambient - 60°C





Base dimensions: W435 × D280 (mm) Plate dimensions: W230 × D148 (mm) Heating area: W95 × D128 (mm) × 2

Glass thickness: 0.5 (mm) Leg adjustment: 75 - 100 (mm)

Cooling/Heating Plate * Cooling/Heating Plate is not compliance with CE

Best for observing yeast, plants, marine samples, cultured cell, C. elegans and/or Planarian, etc.

Temp. setting range (Plate surface): 4 - 60°C

With electronic cooling element (Peltier module) and original control system, it allows responsive cooling and heating regulation.

37°C	Cultured Cell
28°C	Zebrafish
25°C	Drosophila
20°C	C. elegans

- Rooms with high humidity Usually, it is difficult to control the temperature around room temperature because of the small temperature difference between the room temperature and the sample temperature.

* The plate may build the condensation at the bottom

(depending on the lab temperature).

The system may not be suitable for

- Long-term imaging

when the setting value (SV) of the controller set below 15.0°C

can control the temperature around the room temperature accurately without any change-over switch. It also can be used for controlling activation of the common samples which normally cultured at 37.0 degree C by lowering the temperature or observe expressions of samples at each temperature.

However, Tokai Hit Cooling/Heating Plate has both cooling and heating functions and

Microscope: IX83/73/81/71/51/70/50, IMT2 licable stage: Cross stage with 110 mm round opening

< With Chiller Unit>

Model TP-CH110RBF-C

Plate dimension: ϕ 110 (mm) With a hole (ϕ 20mm)

* Bottom flat type



<With Chiller Unit>

Model TP-CH110R-C

Plate dimension : ϕ 110 (mm) With a hole (ϕ 20mm)

* Surface flat type



able stage: XY motorized stage with 160×110 mm opening

<With Chiller Unit>

Model TP-CHSQ-C

Plate dimensions: W160 × D110 (mm) With a hole (ϕ 20mm)



cable stage: XY mechanical stage

Microscope : BX series

< With Chiller Unit >

Model TP-CHS-C

Plate dimensions: W110 × D110 (mm) With a hole (ϕ 20mm)

