

Clean Enclosure for Microscopes **PureBox** SHIRAITO_®

Clean Enclosure for Microscopes

The same **Cleanness** level as a clean bench Equivalent performance as ISO 14644-1 Level 5 (Unit: Particle/m) Supports clean operation during imaing.

Great Expandability

Optical devices (e.g. confocal unit), which cannot be installed inside a clean bench, can be installed on PureBox.

Laminar flow temperature regulation

Applying filtered warm-air blowing from above and clean bench forced-air circulation function together, it keeps optimal temperature condition inside PureBox.

Smart design

The anti-vibration heaters are built in the system which prevents having multiple air-ducts and keeps your working area smart.

Suitable when

Transplant the sample after the imaging

Image the sample after cell-manipulation at clean bench

Not satisfied with the cleanness of current microscope environment

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

Wish to run time-lapse imaging without antibiotics

For temperature sensitive sample imaging

Have you experienced Contamination during imaging?

• FFU with Punching Heater

Fan Filter Unit with HEPA filter. Trap 99.97% of particles more than 0.3μ m.



Motion LED detector

Turn ON and OFF the LED light with motion sensor. You do not need to touch the switch during experiments.

• Large working space

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



PureBox SHIRAITO®

Clean Enclosure for Microscope



• Keep microscope compatibility

Optical devices such as confocal unit which cannot be installed inside a clean bench can be installed on PureBox.



• Combination with Stage Top Incubator[®]

Temp.

CO₂

Combination use with Stage Top Incubator® would realize not only the cleanness but also the essential factors for cell culture.



• As good cleanness as Clean bench (ISO Class 5)

	Maximum particles/m ³ Size of the particles			
	0.3 <i>μ</i> m	0.5 <i>μ</i> m	1.0 <i>μ</i> m	5.0 <i>µ</i> m
ISO Class 5	10,200	3,520	832	29
PureBox SHIRAITO®	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.

• Air-Curtain funtion

The air flow is increased when the front door is opened. It prevents the dust/particles getting into the box.





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.

Inside PureBox SHIRAITO® Outside PureBox SHIRAITO





No contamination

Contamination

• 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

PureBox SHIRAITO® Thermo image inside the box.



• Switchable LED light

Switch to change LED to long-wavelength light (Red) depending on the sample and applications.



TOKAI HIT Co., Ltd.

306-1, Gendoji-cho, Fujinomiya-shi, TEL: +81 544 246699 FAX : +81 544 246641 E-mail : solution@tokaihit.com Website : www.tokaihit.com

Leaflet printed October 2020 Specifications and products in the catalog are subject to change without any obligation of the part of the distributor/manufacture