Petri Dish Handler for PSF series

Combining Automatic Handling Technoloby and Colony Counting Technology

PDH series is an automatic petri dish handler for PSF Colony Counter series. Easy automatic measurement can be performed by only set the petri dishes. Since the petri dish lid can be opened and closed automatically, highly accurate colony counting can be performed even if there are mark, label, etc. It is also possible to measure colonies around the petri dish as an option. Remote control by network is available.



Speed & Time saving

Achieves high-speed measurement of 100 petri dishes / hour. You may leave machine untill operation complete.

Simply set the petri dish and then push a button to achieve easy automatic colony couting. Automatic output of measurement reports is also possible

Reliability

Reduced human error and realized stable and constant measurement.

Large number of samples

In PDH-521T9, 105 petri dishes can be installed at the same time, Customization up to 600 petri dishes is possible.

Samples management

Measurement conditions and sample information can be automatically entered using a QR code or barcode. It is also possible to mix samples with different types and measurement conditions.



 Make sure to read the instruction mercual carefully before use.
Specifications and appearance of products may phange doe to further improvement without prior notice. The actual color of the product may be slightly different from the printed picture in this brothure.

Sales Distributor

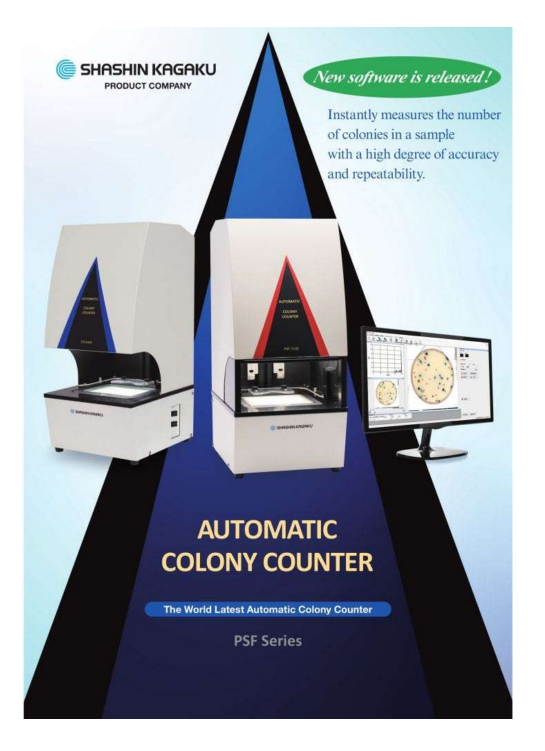
SHASHIN KAGAKU CO., LTD. PRODUCT COMPANY

7-2-10, Nojihigashi Kusatsu-City, Shiga 525-0058, Japan Tel: +81-77-566-1208 Fax: +81-77-565-3506





2021/09/30 600





Automatic Colony Counter will solve various problems.

Manual counting methods take time and also there is huge quantities of specimen.



In case of more than 300 colonies in one petri dish, it takes 5 minutes by manual measurement, but it takes only 3 seconds by automatic measurement.



many specimen case.



Measuring method is not consistent due to

Individual measurement with fixed size range of

colonies makes stable and consistent measurement.

Original image

visual measurement.

The area calculation of each colonies enabled to measure individually only designated diameter. As long as culture medium thickness is fixed, it enabled to measure only designated colony by fixed binary coefficient.

Measurement accuracy decreases when in measuring a widespread colony.

High speed image processing makes quick operation. Without

fatigue, it enables to complete with one single person even



It measures only the area could be measured accurately and enables CFU conversion.



In terms of automatic measurement, widespread colonies can

Measurable areas are automatically calculated and it enables

be excluded automatically from measurement objects

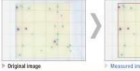




Existing measuring devices is unable to measure separately in terms of various color case.



Max 8 kinds of colonies can be measured individually. For example, separate by different colors, separate by different colors and sizes", "separate by different colors and brightness" it is possible to set conditions appropriately up to culture medium and colonies.



on the display.

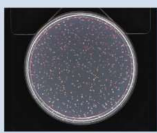
This devices is equipped with color camera. Condition setting can be done easily by simple clicking the measurement objects

What is "Automatic Colony Counter".

Original image

It is a device that enables to count immediately the number of colonies in a designated area.





> Measured image

We provide solution about further problems below.

Various shape of colonies is possible to measure automatically?

Colonies with residue are possible to measure?

Various size of colonies is mixed, but is it possible to measure them automatically?

Very tiny and thin colonies are possible to measure?

Colonies are large and sticking together, then is it possible to measure under this condition?

Is it possible to compare visual measuring result and the result of automatic one.

Colonies are selected by the brightness and their color. information, therefore it does not matter for the shape.

As long as colonies and residues size are different, it is possible to measure.

It is possible to set a wide range of colony sizes to measure all of them.

It is possible to measure all as colony, for instance, brighter objects than culture medium

It is possible to measure separately by overlap differentiation function.

It is possible to measure petri dishes marked with a pen by visual measurement.

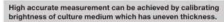
Measurement Accuracy

It enables accurate measurement even culture media with unclear colonies or uneven thickness.

Uniform light source solves slight difference between culture medium and colonies.

Necessity of uniform light source over the whole petri dish.

In order to measure accurately, it is necessary to have hardware with even light source and adjustment by software even culture medium has uneven conditions. Uniform light source can be performed both hardware and software aspects.





Even light source in 90 φ Petri dish exposed to both bright field and dark field.



Inclination can be seen on the background image with monochrome conversion,

After calibration

Background of monochrome image with calibration can be processed by software.

Measurement functions when there is a residue or a sediment



Measured by the difference of the feature between colonies and others.

It is possible to measure if there is a difference in size, brightness or color between the colonies and residues or sediments.

Automatic delete function for a widespread colony

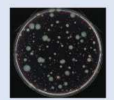


Undefined area will be automatically deleted

Colonies are usually within a certain size range, so larger ones can be excluded.

It is also possible to correct the excluded area.

Manual adjustment for measurement result



Automatic calculation with manual adjustment

- Specify the size range of target colonies.
- Area that needs to be checked by human can be added or deleted by manual mode. Combination of automatic and manual is possible.

Support/Compliant regulations and standards



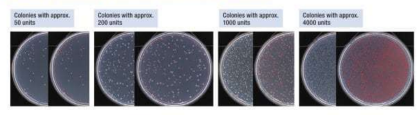


GLP LIMS

FDA BAM ISO7218: 2007 ISO4833.2 ISO15189 AOAC977.27 CLSI EUCAST NF V08-100 XP V08-034

High accurate counting can be achieved with various colony quantities.

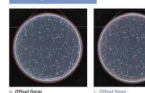
Counting accuracy of colonies with different quantities



Under the same measurement condition, accurate counting can be achieved regardless of colony quantities.

More convenient and easier measurement

Automatic petri dish detection



The measurement area of a round petri dish can be detected and set automatically.

This enables measurement regardless of where the dish is placed on the stage, freeing the user from the hassle of setting an area and adjusting the petri dish position.

Of course, it is also possible to adjust the area range by setting the offset value beforehand.

Easy operation mode





Samples counted only by automatic binaryization

With the automatic binarization function, it is possible to count without making any troublesome condition setting.

Combined with the automatic petri dish detection function, the time required for setting conditions can be greatly saved.

Of course, you can count more accurately by setting the optimum conditions.

Measuring result can be displayed or transferred to Excel file.

The measurement number, sample name, number of colonies, CFU, etc. are displayed on the software.

It is possible to transfer the measurement results to Microsoft Excel. At that time, the image link is also recorded automatically.

CFU/ml Number of colonies No. Sample name Dilution ratio Sample Volume(ml) Class1 Class1 0.001 0.001 399.00 1 test1 2 test2 0.001 0.001 3589.00 0.001 0.001 Display on the software

Export to Excel file

- ^	11(1)(8)	I.R.	Date Descritor	2020/8/1					
Area of region		1.0474.7		Sostyament more		PSF-2100		Output by	Appetriek
Distrace		3826.01		Hesserword hos-		Standard plate counting			1,00,1110
Ата сометью		4		Condition name		1			
Fus	Rugion % (36.01			Femarks		1			
1126	- NA	Number of colonies		Doubles	ian Sample SFU/Ini		Wanted Street	40000	
760	Ci	es T	Clear2	HMN0	Scharie	Ches1	Chief.	Senter tone	and inc
	1	339		0.001	0.001			19857	
	2	2500		0.001	0.001	3389	100	test?	
	3110		0.001	0.001	191 Kit	THE PARTY NAMED IN	lay in Excel E	Supplement .	

Standard Software

Standard software corresponds to various kind of specimen like round or square patri dishes, or spiral plates.

Overlap differentiation function

Overlapping colonies can be automatically separated for individual measurement.





Measurement on spiral plate

Standard software includes spiral plate measurement.



Any kind of spiral plater can be used by changing the area freely and it corresponds to 2 patterns (Ring type and Spiral type).

A ring type can output the number of colonies and spiral type can output cumulated colony within neasurable area.

Adjustment function for uneven brightness

Even if the thickness of culture medium is not uniform, the brightness can be adjusted and measured with high accuracy.







Selective counting function by size

Due to selective counting function by size, it enables to count after removing scattered





Separate measurement by color extraction

Up to eight colors of colonies can be measured separately.







Model	PSF-1100	PSF-2100	PSF-5100	PSF-7100	PSF-5100L	PSF-7100L	W700×D700 ×H1220 mm				
Dimensions of main unit	W280x D351xH630 mm										
Weight	19 kg										
Power Source	AC 1¢ 100-240 V 50/60 Hz										
System configuration	Main Unit only. (PC and Monitor are sold separately)										
Operating environment	10-35 °C, 20-80 % humidity										
Camera	Color CMOS camera										
Number of pixels	3 MP	5 MP	12 MP	20 MP	12 MP	20 MP	20 MP				
Calculated resolution	67 µm	53 µm	34 µm	28 µm	50 µm	42 µm	69 µm				
Measurement object	Viable bacteria Colonies on petri dishes, Petri films, filters, compact dry, film media, Plaques at						ition zones".				
Maximum count area**	100×134 mm			152×165 mm			250×250 mm				
Round Petri Dishes		up to Ø 1	00 mm		up to Φ 150 mm		up to Φ 200 mm				
Multi-well plates		6, 12, 24-wells. Optional software required.					-1				
Measurement time	1 to 5 seconds per petri dish. Depends on PC performance and measurement conditions.										
Maximum number of colonies	20,000 colonies (settings can be changed)										
Light shielding	Shading Sliding Door is optional.			Rolling							
Top lighting (reflective)	Fixed type Height adjustable***						none				
Bottom lighting	Darkfield and brightfield										

*Optional software is required to inhibition zone measurement. This software is standard only in PSF-7100W.

"For square petri dishes, use one that is smaller than the maximum count, area.

*** It is possible to change the height position of the top lighting. By this function, the outline of colonies can be clearly photographed.

Japan's top Automatic Colony Counter with wide variety of measurement cases.

General viable bacteria

General viable bacteria cultured on agar media. All colonies in the

► Original image







All colonies in the measurement area were counted. Image is without manual

Lactic bacteria







All colony counting with a petri dish cover If condensation laminates as a small mist, it enables to measure with cover.

Mutagen testing (Ames)

Even if the number of colonies increase or decreases by dilution, it enables to count accurately on the same setting regardless of the number of colonies.

- Original image







Food industry and food distribution industry





Pharmaceutical industry

It enables to measure colonies, inhibition zones in one device.





Optional software is required for

Specimen examples for each machines

Compares to PSF-1100, PSF-2100 can shoot sharper image with high contrast of colonies and culture media, therefore it can enhance measurement accuracy of tiny colonies.



Image of PSF-2100 type with top light

of PSF-2100, it enables to enhance measurement accuracy for thin colony or same color PSF-5100/7100 could take more clear

Water Analysis industry

Desoxycholate medium. Original image of coliform bacteria

▶ Original image

image of coliform





Desoxycholate coliform Measured image larger than 0.5mm



Selected image in setting color is the colonies larger