Features

- ■You can execute automatic and continuous measurement inside and outside mask with the same built-in detector (particle counter), so as to avoid error derived from the difference of detectors.
- You can select one mode out of Fit Test Mode, Fit Check Mode, and Training Mode, so as to choose appropriate mode according to the purpose.
- ●You can execute measurement with tube joint set (with making hole to mask), and with test guide (for non breaking mask) as well.
- ●You can dry up inside tube and test guide, with sucking air pump built on the side surface of MT-05.
- Output interface of RS-232C for measurement data is available
- •You can confirm your mask fitting with the attached mirror.

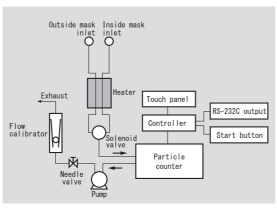
Specifications

Specifications	
Item code	080200-07
Model name	MT-05
Measurement Object	Assessment of the fitting of mask to one's face
Measurement Item	Number of particles, leakage rate, and fit factor
Measurement theory	Concentration of particle numbers with the Laser Beam Scattering method (Ratio measurement of dust inside room and dust inside mask)
Target particle size	Selection range of over 0.3 micro-meter (μm), over 0.5 μm, from 0.3 to 0.5 μm
Measurement range	Figure range from 0 to 9,999,999 count Leakage range: 0 to 100%, Fit factor: 1 to 10,000
Measurement time	Standard of 10 seconds each for outside and inside mask purge, and 3 seconds each (in total about 26 seconds)
Suction flow rate	1 L/min
Built in functions	Fit factor & leakage rate calculation, Heating tube temperature adjustment, Dryer, RS-232 output
Operating environment	0 to 40 degree Celsius, 30 to 90% RH (with no dew condensation)
Protection device	Fuse (for AC250V, φ5.2 x 20 mm, 3.15A) *Note 1
Power source	AC 100 to 240V, 50/60 Hz, approx. 0.5A
Dimension & weight	210 (W) x 240 (D) x 232 (H) mm (without protrusion), approx. 3 Kg
Accessories	Power cable 1 pc.
	Outlet adaptor (2 pin/ 3 pin converter) 1pc.
	Spare Fuse (3.15A) 1 pc.
	Sampling tube for 'Mask' (transparent), 1.5m 4 pc.
	Sampling tube for 'Outside' (Green), 1.5m 1pc.
	Tube connector 2 pcs., Test guide 10 pcs., Clip 1 pc.
	Tube joint set 100 pcs each tube joint and stopper 1 package
	Tube joint fixing tool one each male and female 1 package
	Cap for inlet 2 pcs.
	Cap for output connector 1 pc., Cap for USB connector 1 pc.
	-

^{*}This product is not intrinsically safe type.

Optional item

Item code	Item code
080200-062	Test Guide 10 pcs./set
080200-071	Tube 1.5m for Mask Fitting Tester 5pcs./set (Transparent tube 4pcs. And Green tube 1pc.)
080200-072	Tube joint set 100 pairs/set (Tube joint 100 pcs and stopper 100 pcs.)
080200-073	Tube joint fixing tool
A80200-030	External display unit MT-03DU
091600-000414	Printer DPU-414
080200-061	Connection cable for printer
G61860-000419	Printer paper 10 rolls/set



Block Diagram



Test Guide



Tube joint, Tube joint fixing tool



External display unit, MT03DU





Printer, DPU-414

J-414

Specifications and appearance described in this document are based on information as of April 2016.
The color of actual products may differ to that of color in this data sheet.
Before using the MT-05, you are expected to read the operation manual.



http://www.sibata.co.jp/english/

Mask Fitting Tester, Model MT-05

Mask Fitting Tester, Model MT-05

Be sure to select the mask that fits to your face, and at the same time be sure to wear it correctly!!!





^{*}Note1: Time lag fuse shall be applied, and never use fast-blow fuse.

How it works.

- ■After it measures the dust concentration inside and outside the mask, it calculates the dust ratio that went into the mask (i.e. Leakage rate in %)
- It counts the particles floating in a general room.
- To make dust measurement inside mask, you use either Tube Joint or Fitness Test Guide.



Important Issue for Wearing Mask

Be sure the mask you wear fits to your face, and at the same time it works effectively as a

At first, Fit Test

There are two kinds of Fit Test, one is a qualitative test such as Saccharine Method, and the other is a quantative test that MT-05 adopts.

With the MT-05, you may select the suitable mask that fits to your face shape.

Daily check with 'Fit Check' function

Before start at work, you check the selected mask fitting daily.

What you can do with the MT-05.

You can select the mask that fits to your face.

You can make a quantitative 'Fit Test' with 'Fit Test Mode'!

It is the mode to find the mask that fits (Fit Factor or Leakage Rate) by the exercise and or the total exercises.



After you found the mask that fits to your face,

you make 'Fit Check' with 'Fit Check Mode' daily!

It is the mode to check the mask fitting in about 30 seconds minimum with use of 'test Guide'.

It is appropriate to check the mask fitting



When you have a problem of the mask wearing. you can find the place where mask filtration is not working with the 'Training Mode'!

real timely, with tube joint and or test guide You can read the leakage ratio, that show how you wear the mask, at a glance in a ba

It is suitable to supervise or confirm the mas itting method.



You are suggested to use MT-05 at the following sites!

Medical Site

- ■To find the N95 and other mask that fits to your face
- ■To train the mask wearing method

ndustrial Site

- To measure the Fit Factor of respiratory protective tool, which you use in the site exposed to indium or refractory ceramic fiber
- ●To make Fit Check of Mask, before coming to the site wearing the mask

Other Site:

- ●To give training to the site operator, who needs the training of the mask wearing
- To select the suitable mask that is required at the site where the mask filtration is expected.



Fit Test

There is a quantitative fit test, which has a exercise, for selecting the mask that fits to your face.

In the USA, OSHA 29 CFR 1910.134 is the typical

In the 'Fit Test Mode', you may exercise sequentially, and MT-05 displays the fit factor of every preset exercise and total sequent exercises.

Other than OSHA protocol, you may select other protocols such as ANSI/AIHA, JIS.

Test Exercise based on OSHA 29 CFR 1910.134

Employers must perform the following exercises for every prescribed fit testing method for every one minute.

- Normal breathing
- 2 Deep breathing
- 3 Turning head side to side
- 4 Moving head up and down
- **5** Talking

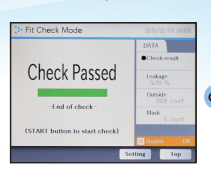


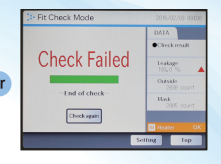


Basic Procedure of 'Fit Check' Exercise

- Wear mask and check the fitting.
- 2)Insert test guide, connected to the 'MASK' terminal through tube, in between mask and face.
- (3) Check mask fitting again.
- 4) Hold the test guide, connected to the 'OUTSIDE' terminal through tube, closely outside the mask.
- 5 Press 'START' button (measuring time is about 30 seconds minimum!).
- 6 Pass or Fail message, together with count value and leakage rate, will be displayed.
- The case of Fail, check mask fitting again, or change to different mask and measure again.







Test Guide

You can start work at site with the mask you checked the fitting, because you did not brake the mask by making holes to the mask.

It is suitable for daily fit check!





Tube Joint sets

In fit test mode, you need to move your body in the testing process. Tube joint set is the tool to make hole to the mask, and to attach tube to the mask.





Decreasing Dew Condensation!

While you measure continuously, inside tube may become dew condensation.

On the side surface of MT-05 drying function, to dry inside the test guide and tube, is incorporated. After the measurements, you are suggested to dry up inside tube from time to time.

