

# PRODUCT INFOMATION

# **Leak Master**

## Accurate, Stable, Handy Micro-Leak Generator



U.S. Patent, European Patent, Utility Model



Accuracy (Difference from the required flow): Within ±5%
For 2 mL/min or less: Within ±10 to 20%.

- LM-1C / LM-1AH (For high pressure): Customized to the specified pressure and flow:
   LM-1C-J1 series: Standard model with predetermined flow.
- Enables to easily and reliably check the sensitivity of Air Leak Testers.
- Maintains the same flow for a long period of time.
- Can also be used for the Secondary Pressure method.
- Can be connected to the CAL port of Air Leak Testers.
   (LM-1AH cannot be connected directly to the CAL port.)

   When connecting to the piping between the work and the tester, use the dedicated adapter.
- By replacing the Leak Master with the dedicated plug, the tester can easily return to the normal test state (no leak state).
- Traceability certificate is available upon request.
- ISO/IEC17025 calibration available.



Customized to the desired flow. Use it as an optimum reference instrument.

### Model: LM-1C/LM-1AH (A)(B,C)

- A Adapter diameter: **R1**: R1/8, **R2**: R1/4
- B Required flow: xxx mL/min
  - Flow ≥ 20 mL/min (in units of 1 mL/min)
  - Flow < 20 mL/min (in units of 0.1 mL/min)
- C Test pressure: LM-1C xxx kPa / LM-1AH xxx MPa
  - LM-1C: For less than 200 kPa, specify in units of 0.1 kPa.

For other ranges, specify in units of 1 kPa.

LM-1AH: Specify in units of 0.1 MPa for all pressure ranges.

Test pressure	
1 to 9.9 kPa	
10 to 99 kPa	Pressure
100 to 999 kPa	
-1 to -9.9 kPa	
-10 to -49 kPa	Vacuum
-50 to -89 kPa	
1 to 4.9 MPa	High
	1 to 9.9 kPa 10 to 99 kPa 100 to 999 kPa -1 to -9.9 kPa -10 to -49 kPa -50 to -89 kPa

Example: Adapter diameter R1/4, Flow 2.5 mL/min, Test pressure 150 kPa

### Main Body & Accessories

**LM-1C / LM-1AH** (With a filter joint and an acrylic cover) **Accessories** (Adapter, plug, filter element, O-ring)

Model: LM-1C(R2)(2.5 mL/min,150 kPa)

- < Accuracy (Difference from the required flow) >
- Required flow 2 mL/min or more: Within ±5 %
- Required flow 0.8 mL/min or more: Within ±10 %
- Required flow less than 0.8 mL/min: Within ±20%

## **About Flow**

For LM-1C and LM-1AH, the flow is indicated by the "Conversion Flow".

Conversion Flow: Flow measured at the ambient temperature and pressure and then converted. (The flow varies depending
on the condition of the calibration environment.)



LM-1C-J1 Series are standard Leak Masters with the pressure and flow values shown in the table below. A data sheet showing actually measured or calculated flows at each pressure point will be attached. Large flows are also available. Suitable for sensitivity calibration.

#### **Test Pressure and Flow**

Model: LM-1C-J1-(\*) (\*) The numbers (1, 2, 5...100, 200) are the standard flows (mL/min) at a test pressure of 100 kPa.

Example of flows at each test pressure (The table below is for reference only. Unit: mL/min)

Test pressure (kPa)	LM-1C- J1-1	LM-1C- J1-2	LM-1C- J1-5	LM-1C- J1-10	LM-1C- J1-20	LM-1C- J1-50	LM-1C- J1-100	LM-1C- J1-200
10	0.08	0.16	0.39	0.78	1.60	4.66	10.33	23.0
20	0.16	0.32	0.78	1.56	3.19	9.32	20.7	45.9
30	0.25	0.50	1.24	2.48	5.03	14.46	31.0	65.3
40	0.34	0.68	1.70	3.39	6.87	19.60	41.4	84.7
50	0.43	0.87	2.16	4.31	8.71	24.7	51.8	105.8
60	0.54	1.09	2.70	5.40	10.84	29.8	61.7	126.8
70	0.65	1.31	3.25	6.49	12.96	34.9	71.6	145.3
80	0.77	1.52	3.79	7.57	15.09	40.0	81.2	163.8
90	0.88	1.74	4.34	8.66	17.21	45.1	90.8	182.0
100*	0.99	1.96	4.88	9.75	19.34	50.2	100.4	200.1
150	1.74	3.31	8.18	16.42	31.7	61.1	147.1	
200	2.49	4.65	11.47	23.1	44.0	102.0	193.7	
250	3.49	6.54	15.52	31.0	58.0	128.6		
300	4.50	8.44	19.57	39.0	71.9	155.3		
350	5.50	10.33	23.6	46.9	85.9			
400	6.50	12.22	27.7	54.9	99.9			
450	7.75	14.45	32.2	63.9	115.2			
500	9.01	16.68	36.7	72.9	130.5			
550	10.26	18.90	41.2	81.9	145.8			
600	11.51	21.1	45.7	90.9	161.2			

#### Select Leak Master according to purposes

#### **For Daily Inspection**

Select a Leak Master whose flow is closer to the actual leak limit. For Sensitivity Calibration

Select a Leak Master with a

reasonably large flow. If the flow is too small, the ratio of noise in the flow will be larger, resulting in incorrect calibration.

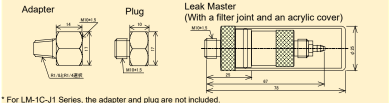
Value actually measured Value obtained by calculation

#### Main Body & Accessories LM-1C-J1 with a filter joint and an acrylic cover

Accessories: Filter element, O-ring

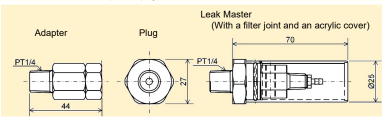
# **External Appearance**





\* For LM-1C-J1 Series, the adapter and plug are not included





## **Conversion joint (Adapter)**

The following are available as options.

Part No.	Male thread size	Female thread size	Applications
7201ALAL	R1/8	M10 × 1.5	Connect LM-1C to the middle of the piping (RC1/8 socket). Included with LM-1C(R1). (*)
7201ALAZ	R1/4	M10 × 1.5	Connect LM-1C to the middle of the piping (RC1/4 socket). Included with LM-1C(R2). (*)
7201ALAX	M10 × 1.5	R <sub>c</sub> 1/4	Connect R1/4 fitting to the CAL port of Air Leak Tester
7201ALAV	M10 × 1.5	Rc1/8	Connect R1/8 fitting to the CAL port of Air Leak Tester
7301ORBV	R1/8	Rc1/8	Connect LM-1AH to the middle of the piping (RC1/8 socket). Included with LM-1AH(R1).
7201ALDP	R1/4	Rc1/4	Connect LM-1AH to the middle of the piping (RC1/4 socket). Included with LM-1AH(R2).

<sup>(\*)</sup> Not included with LM-1C-J1.

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<sup>\*</sup>Accuracy (Difference from the required flow): Within ±5% at a test pressure of 100 kPa. For 1 mL/min: Within ±10%

<sup>\*</sup> For the vacuum range, contact Cosmo.

<sup>\*</sup> When connecting to the piping between the work and the tester, purchase the optional adapter and plug.

<sup>\*</sup> The contents of this Product Information are as of March 2022. The specifications are subject to change without prior notice.