

Test kit



Simplified
Water Intrusion Test Kit

# ITD-WM Type

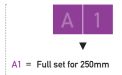
A simplify test kit for measuring and judging the integrity of hydrophobic membrane filters.

### **Features**

- Just need is water and compressed air. No need for hydrophilization with alcohol, etc.
- Simple structure
- Can be freely maneuvered
- Power source not required \*Some parts use batteries.
- Maintenance-free

#### Ordering Information

## ITD-WM00-



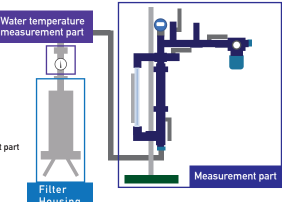
A2 = Full set for 500mm

B = Measurement part

C1 = Measurement part + 250mm Housing

C2 = Measurement part + 500mm Housing

D = Measurement part + Water temperature measurement part



#### What is a water intrusion test?

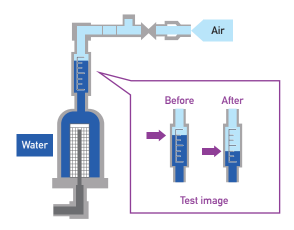
It is a method to verify the integrity of hydrophobic membrane filters.

Fill the primary side of the filter with water and apply pressure with compressed air (or nitrogen) from the up-stream side.

The basic principle is to measure the flow rate of water permeating the filter by pressure on the down-stream side. However, since the amount is generally very small, an alternative method is to read the amount of change in the water surface level on the primary side to determine pass/fail.

Similarly, compared to the diffusion test, which is a common integrity test method, when testing a hydrophobic membrane filter, it is not necessary to hydrophilize the filter with alcohol, etc., which was necessary. In addition, it eliminates the need to dry filters after testing.

This simplifies test preparation, shortens the overall test time, and improves efficiency.



		Specifications	
Product Type		ITD-WM00-A1	ITD-WM00-A2
Test Method		Water intrusion	
D:	Measurement part	W370 × L170 × H510 mm	
Dimension "	Housing	W210 × L170 × H550 mm	W210 $ imes$ L170 $ imes$ H800 mm
Weight	Measurement part	5.5kg	
	Housing	4.5kg	6.0kg
Design pressure		0.3MPa (43.5psi)	
Design temperature		40℃ (104°F)	
Liquid used		Refined water	
Gas used		Compressed air	
Test time		Stabilization: 20min, Measurement: 1min	
Filter		250L-CTL-002	500L-CTL-002
Standard value		1.8ml∕min (263kPa)	3.6ml∕min (263kPa)

\*The contents of the catalog are subject to change without notice.

TEL: +81-3-5764-1131 FAX: +81-3-5764-0681

\*The performance data listed in the catalog are Typical values obtained under specific conditions based on our tests
\*The external view in the figure may differ from the actual product.





For our technical







