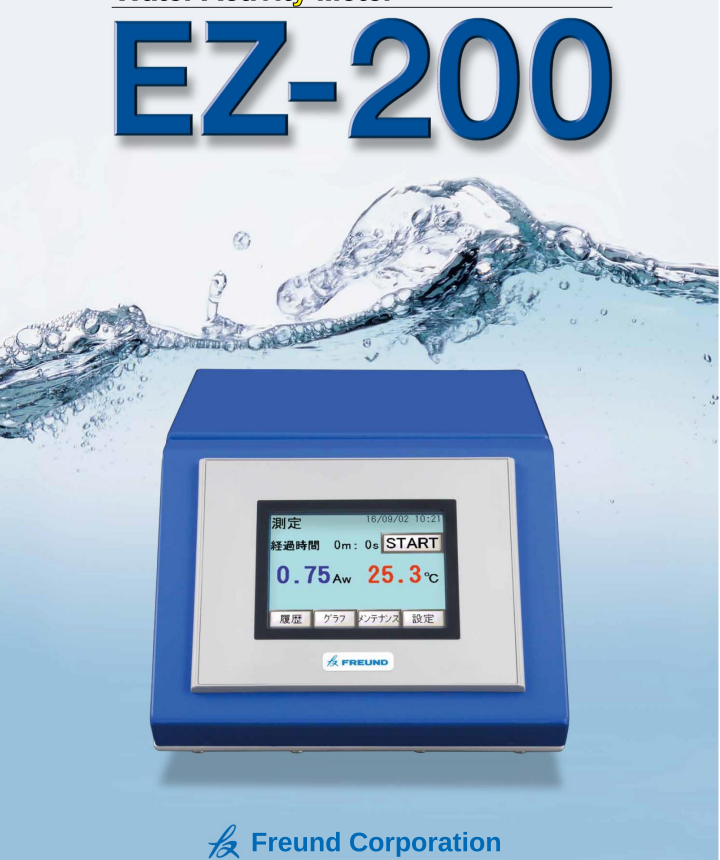


Water Activity Meter



Water Activity Meter

Features

- Reduced measurement time (30% faster than the conventional product)
- Accurately measure Aw with a sensor less susceptible to alcohol
- Easy replacement and calibration of the sensor (tools not necessary)
- Suppress sensor deterioration due to acid by placing a sensor protection filter (option)
- Device storage of up to 100 measurement data; USB memory compatible (CSV output)
- Domestic product with reliable follow-up services

Graph	Save Back	History	Back	Aw cal.	16/09/02 10:24 Back
Aw 1.00 0.50	°C - 50 - 25	Date Time 16/08/17 09:15 16/08/17 10:23 16/08/17 11:08 16/08/17 14:35 16/08/17 15:28	Aw ℃ 0.75 25.2 0.74 25.3 0.76 25.2 0.75 25.1 0.75 25.1 0.73 25.2	Elapsed time 0.75 Initial 2 Current 2.0	The sensor should be replaced. OK 7 3.210
0.00	20 30 min	Clear Sav	/e 🔺 🔽	Clear O- initial 0.3	-1 C-2 C-3 C-4

Main information screens of the touch panel

Product Specifications

Product name	Water Activity Meter			
Model	EZ-200			
Sensor	Electrical resistance type			
Measurement range	Aw 0.10-0.98 Select "Round off," "Round down," or "Round up" of the third decimal place to show value with two decimal places.			
Measurement accuracy	Aw ± 0.01 (25 ± 0.3°C)			
Measurement time	On average 10 minutes/sample			
Calibration	4 points (Aw 0.33, 0.53, 0.75 and 0.93)/ 25°C			
Use environment	15-35°C (no condensation)			
Electricity requirements	100-240V, 47-63Hz			
Dimensions	165(W)×130(H)×270(D) mm			
Weight	4.3 Kg			
Accessories	Power adapter, sample containers (5), constant humidity salt for calibration (4 types), silica gel, grease			
Options	Sample containers (10), constant humidity salt, sensor protection films (10), replacement packing, replacement sensor substrate			



Please note that the product specifications are subject to change without prior notice.

最 Freund Corporation

http://www.freund.co.jp



Your OTAL Solution

31 Woodlands Close, #04-17 Woodlands Horizon, Singapore 737855 | E-mail: sale@mit-tec.com / calibration@mit-tec.com | | Tel: 67423850 | Fax: 67423849 |

MIT TECHNOLOGY PTE. LTD.

www.mit-tec.com

2016.09 (01.1000) 01.Printed in Japan