#### • Different forms of samples can be measured.

Most samples which vaporize only moisture and cause no hazardous reaction under heating can be measured

	ALC N	
Grain	Food	Chemical
Powder	Particles	Paste/Liquid

Option



VZ-330 Printer



od. : 0.05% 

Dru-Mass : 4.4944 Signature : Printing example

Windshield with Deodorizer FW-100

Ketti ELECTRIC LABORATORY 1-8-1 Minami-Magome Ota-Ku, Tokyo 143-8507 Japan Tel.+81-3-3776-1121 Fax.+81-3-3772-3001 URL http://www.kett.co.jp/ E-mail overseas@kett.co.jp	Requests
Management System Enhancement Department of the Japanese Standars Association (JSA) registers the Quality Management System of the avove organization, whith conform to JIS Q 9001, ISO 9001. The Scope of the Registration. Design, development and production management of Moisture Testers, NIR Composition Analyzers, Grain Inspectors and Coating Thickness Testers. Calibration and repair of Moisture Testers, NIR Composition Analyzers, Grain Inspectors and Coating Thickness Testers.	

#### VEGETABLE This brochure uses environmentally friendly "vegetable soy ink" and waste paper Sell INK blend recycled paper".

To improve the product, specifications and the external appearance may be changed without notice. In addition, please note that due to printing, the product's color may appear different from the actual article. • For enquiries regarding this product, please contact us at the address above, or by e-mail. 1505 · MA · 0401 · 001K

# Specifications

Specifications		
Measurement format	Evaporation weight loss method (Heat drying and weight loss method)	
Measurement object	Powder particle, liquid, paste, etc.	
Sample weight	0.5~120g using selective weight sampling method	
Minimum displayable units	Switch between moisture 0.01 $\%$ / 0.1 $\%,$ mass 0.001 g	
Measurement range	0 - 100 % (wet base, solids), 0 - 500 % (dry base)	
Reproducibility (Standard deviation)*1	Sample mass 5 g and above : 0.05 % Sample mass 10 g and above : 0.02 % including water content	
Measurement modes	Automatic halting mode Timed halting mode (with measurement times of 1-240 minutes or continuous measurement mode, with a max. measurement time of 12 hours) High-speed drying mode (used with either automatic or timed halting mode) Low-speed drying mode (used with either automatic or timed halting mode) Stepped drying mode (5 steps) Predictive (comparative) measuring mode	
Temperature range	30-180°C in 1-degree increments when using a thermistor	
Display	Backlight LCD display (137 x 43 mm)	
External output	RS-232C interface	
Temp. / humidity operating range	5 - 40 °C, maximum of 85 % RH	
Heat source	Mid-infrared quartz heater (200 W x 2)	
Temperature sensor	Thermistor	
Power supply	AC100-120 V / 220-240 V (50/60 Hz)	
Power consumption	Maximum 900 W	
Weight and external dimensions	Net : 5.4 kg / Gross : 9.5kg, 220 x 415 x 220 mm (W x D x H)	
Sample dish	SUS sample dish (Diameter : 130 mm ; Depth 13 mm)	
Items included	2 sample dishes, 2 sample dish handlers, sample dish tray, wind shield, power cord, spoon & spatula set, 2 spare fuses (8 A), 2 packages of aluminum foil sheets (10 per package), glass fiber sheets (10 sheets), operating manual	
Optional equipment	Printer set (includes a printer "VZ-330", a interface cable "VZC-14", printer paper, and an AC adapter), Printer paper (10 rolls), aluminum foil sheets (500 sheets), RS- 232C cable "VZC-52", Temperature sensor testing kit "GF-100", Data logger software "KDL-01", Sample crusher "TQ-100", Windshield with Deodorizer "FW-100"	
*1. As per Kett's in-house stipulated measurement conditions and standard samples		
▲ Safety precautions		
For safe operation,	For safe operation, ensure you read the Operating Manual before use.	
Do not attempt to measure material that will cause dangerous chemical reactions on heating. Further, the tester becomes very hot, so please take precautions against burns and /or fire.		

# **FD-720**



# **Infrared Moisture Determination Balance**



## **KETT ELECTRIC LABORATORY**

# **FD-720** Infrared Moisture Determination Balance

FD-720 can change the moisture display from normal 0.1% to high accuracy 0.01% resolution. To realize its high accuracy, the 1mg resolution balance unit is installed. The heater source is newly developed, a large 400watts Midwave infrared quartz heater controlled by the software for the drying process. It has "High-speed drying mode" that can reduce much of the measurement time for suitable sample materials. 10 measurement conditions can be saved in the instrument memory so that you don't have to enter the condition manually every time for each sample. The optional data logger software enables the data transfer linked with PC. The optional printer VZ-330 prints out the measurement result in a graph or numerical format. FD-720 is designed for all quality control and testing divisions where the most accurate moisture measurement is

required.





t (time)

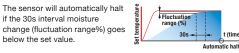
1(set time

Halt set time

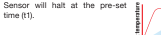
Drving halt

#### Choice of measuring modes meets your application.

#### • Automatic halting mode



### Timed halting mode



### • High-speed drying mode

Shortens the measuring time by the 180°C high-speed drying during the initial drying stage, after which when the moisture is reduced, the set temperature is returned to normal.



high temperatures.

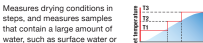
crystallized water.

• Low-speed drying mode

Slowly dries samples in which

samples that may break down at

surface membrane forms or



t (time)

#### Predictive (comparative) measuring mode

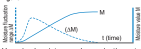


### Bar graph display monitors moisture vaporization

#### Moisture vaporization rate display

In drying by infrared heater, a large amount of moisture vaporizes in early stage and vaporization slowstowards the end of measurement. The M curve in Figure1 shows a typical vaporization of moisture. M indicates the rate of vaporization. Monitoring M makes it possible to gauge how close the measurement is to completion. The bar graph display makes it visible. (Figure2)

## Figure1



Vaporized moisture and vaporization rate

#### Figure2



Bar graph display

# with new weight sensor

- Large sample dish allows even a large amount of sample to be placed evenly in a thin layer. The result is accurate and fast measurements.
- Mid-wave infrared guartz heater provides effective drying without interference for a wide range of samples. Besides the excellent drying performance, it offers a long operational life of 20.000 to 30.000 hours.
- The internal precision weighing balance is engineered with a UniBloc cell. The mechanism provides excellent stability and a long operational life against repeated temperature changes.
- Digital control allows a selection of measurement modes. 10 measurement conditions can be stored for quick recall. Select one of the 9 combinations of drving and halting modes to optimize the measurement of your sample.
- · Weight loss rate in the previous thirty seconds is monitored and visually presented in the bar graph display. This feature is especially useful to show that the measurement is close to completion.
- Optional Kett's unique data logger software "KDL-01" can transfer measurement data to an application such as Excel.
- A larger sample dish contributes to accurate measurements, but the larger heat capacity normally produces larger zero drift due to temperature fluctuation. The FD-720 is equipped with a unique auto-taring mechanism, which adjusts the zero drift automatically and ensures high accuracy, even with a larger sample pan.
- Bias function allows adjustment to the data obtained by other measuring methods or other testers.
- Large backlit LCD is easily read even under poor lighting conditions.

UniBloc is a trade name of Shimadzu Corporation. MS Excel is a trademark of Microsoft Corporation.

#### Meets demands of various industries and fields

Pharmaceuticals, agriculture, food processing, textiles, chemicals, fertilizer, paper, construction.

\* Material that will not cause dangerous chemical reaction when heated

\* Material that will dry due to evaporation of water or other substance that is to be measured

