## **V<sup>Î</sup>BR**<sup>A®</sup>

## Sophisticated weighing solution for lab professionals

#### **Specifications**

Model name	MD 83
Measurement format	Evaporation weight loss method
Readability moisture content	0.01% / 0.1% *1
Repeatability with 5g sample	0.1% *2
Measurement range	$0{\sim}100\%$ (wet base, solids)
	0~500% (dry base)
Maximum sample weight	80g
Minimum sample weight	1g
Readability of balance	0.005g
Measurement mode	Automatic operation mode, Timed operation mode
Temperature range	<b>30 - 200</b> °C
increment in temperature	1°C
Display	LCD with backlit (96×40 mm)
Output	RS232C
Storage of measurement conditions	5
Heat source	Organic cargon heater (140W×2)
Power supply	AC100~120V/220~240V
Power consumption	Max. 560W
Weight	3.2kg
Phisical dimention	222×360×196 mm
Sample pan	Stainless steel (110mm dia., 11mm depth)
Items included	Sample pan×2, sample pan handler, windshield,
	sample panbase, spoon and spatula set,
	sample alminum sheet×10, power cord
	3P-2P plug, operation manual
Option	Printer (VZ-330), sample alminum sheet
	deodorizing windshield (FW-100),
	sample crusher (TQ-100), data logger software
	FDL-02)
	<ul><li>*1 0.01% unit is displayable only.</li><li>*2 standard deviation</li></ul>



Printer (VZ-330)



sample alminum sheet



deodorizing windshield (FW-100)

sample crusher (TQ-100)



The contents of this catalogue are subject to change due to modifications of products and/or other reasons.

# SHINKO DENSHI CO., LTD.

SHINKO DENSHI CO., LTD. 3-9-11 YUSHIMA, BUNKYO-KU, TOKYO 113-0034 TEL: 81-3-3835-4577 FAX: 81-3-5818-6066 URL : http://www.vibra.co.jp/global/ E-mail : shinko-denshi@vibra.co.jp

Distributed by:



# Moisture Determination Balance

# Adaptability. Simplicity. Reliability.

for routine moisture analysis in laboratory and manufacturing process







# Sophisticated weighing solution for lab professionals



## Adaptability.

VIBRA MD series can be available for moisture analysis of various objects and various locations. Unique organic carbon heater has strong power and is environmentally correct heat source.

## Simplicity.

VIBRA MD series has automatic measurement mode in which MD monitors the drying process and automatically stops the operation. And the structure is quite simple that daily cleaning and maintenance are easy.

## Reliability

No other factor is more important than reliability in measurement performance. Combination of auto-taring system and newly developed organic carbon heater realize excellent repeatability in measurement results.

#### Simple structure - easy to clean

The simple structure of MD series allows the users to clean and do maintenance work easily when the liquid/powder samples are spilled over. It ensures long product life time.





### maintenance work you can do it manually without any tools.

Strong heat power and long life

organic-carbon heater. Even when you need to replace heater as

time are consistent in

#### Connection to outside devices

VIBRA MD series has RS232C output as standard feature. The measurement results can be printed by optional printer VZ-300 through RS output. It can be stored in PC with optional data-logger software FDL-02, too.



Clear, bright and large LCD display



LCD display is clear, bright and large. It reduces the reading error during measurement operations even in tough working environment.



## Newly adopted, organic-carbon heater

#### Fast drying, high repeatability The strong heat power is delivered

uniformly to samples. It achieves short drying time and high repeatability. The operation time in routine work can be reduced while quality of the works is maintained.

#### Alert signal

Red alert signal is blinking during heating process. You can immediately notice when the measurement is completed.

