

Moisture Balance

Model: SDMD83

SDMD83 moisture balances provide a rapid and accurate method for analysing the moisture content and dry weight of a wide range of products and materials. The organic-carbon heater delivers exceptional performance of drying time and repeatability.

FEATURES

- extended 5 year warranty
- very simple structure ensures the balance is easy to clean and maintain if any liquid/powder samples are spilled
- organic-carbon heater delivers strong heat and longevity
- RS232 allows peripheral devices to be connected easily
- strong heat for fast drying time and high repeatability
- red alert signal whilst drying makes it very easy to see when the process is complete
- large, clear LCD display
- includes; sample pan x 2, sample pan handler, windshield, sample panbase, spoon and spatula set, sample aluminium sheet x 10, power cord 3P-2P plug, operation manual

OPTIONS

- printer (order code VZ-330)
- deodorizing windshield (order code FW-100)
- sample crusher (order code SDTQ-100)
- aluminium dish 94 mm box of 80 (order code WI0046)

Refer to page 2 for additional specifications





Specifications may change without notice

Moisture Balance

Model: SDMD83

SPECIFICATIONS

Model Number	SDMD83
Capacity	80 g
Readability (d)	0.005 g
Pan Size (mm)	110 diameter x 11 deep
Overall Dimensions (mm)	222 (W) x 360 (D) x 196 (H)
Repeatability (sd)	With 5 g sample, 0.1% (0.005 g)
Non-Linearity (typ)	± 0.005 g
Stabilization time (typ)	5 seconds
are Range	Full
Praught Shield	Yes
Calibration	External
Printer Output	Yes
Comparator Function	Yes
Selow Balance Weighing	No
heckweighing Function	No
ounting Function	No
ercentage Function	Yes
tatistics Function	Yes
ensity Determination	No
loisture Analysis	Yes
ommunication Protocol	RS232C
perating Temperature	5°C to 40°C
Power	AC 220-240 V
ower Consumption	Max 900W
nvironment Suitability	Dust Free Dry Ambient Temperature
gress Protection	No
/eight	3.2 kg

MOISTURE SPECIFICATIONS

MOISTORE STEOM TOATTORS	
Measurement Format	Evaporation weight loss method
Readability Moisture Content	0.01% / 0.1% *1
Minimum Sample Weight	1 g
Repeatability with 5g sample	0.1% *2
Measurement Range	0-100% (wet base, solids) 0-500% (dry base)
Measurement Mode	Automatic operation mode. Timed operation mode.
Temperature Range	30 - 180 deg C
Increment in Temperature	1 deg C
Storage of Measurement Conditions	5
Heat Source	Organic carbon heater (280W×2)



Specifications may change without notice