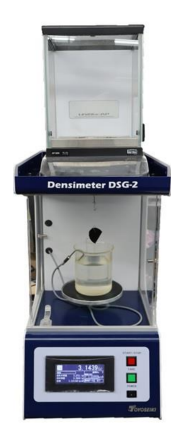


265 | Automatic Densimeter Model DSG-2



When determining density, balances are used to calculate the mass of substances in air and liquid solutions. Based on the measured values, the density is calculated.

However, it is difficult to obtain uniformed data, and it requires plenty of time and care. This Automatic Densimeter can accurately determine density in a short period of time by simply pressing the start button. The results can be saved in the main unit (capable of outputting them to a PC or a small printer as an option.) A wide range of options are available, enabling the users to measure the density of solids such as rubber, plastics, ceramics, and metals, as well as that of liquids and the rate of change in volume of rubber.

PRINCIPLE

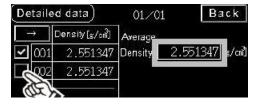
Upon entering the air and liquid densities, the sample needs to fix to the clamp. And the test starts to measure the mass in air. The beaker table goes up to submerge the sample in the liquid, and the mass in the liquid is measured. Each mass data is put into the calculating formula to obtain the density and specific gravity.

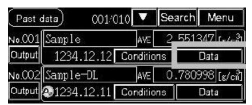
FEATURES

- Measuring a wide range of densities from foams to metals.
- Measuring in short time as little as approximately 15 seconds.
- Preparing in three simple steps: setting conditions, mounting/dismounting specimen, and pressing the start button
- Saving liquid and air density tables in the main unit, and reflecting the liquid and air densities in the table by simply entering air and liquid temperatures.
- Allowing the use of other liquids such as alcohol in addition to distilled water as the immersion liquid.
- Controlling the liquid temperature by using a double-wall beaker and refrigerated circulator.
- Enabling volumetric and other measurements with the optional calculation software.
- Changing the beaker lifting speed and vertical stop position to improve the testing efficiency.
- Performing tests automatically by simply setting the sample, as an optional fully-automatic version.

LCD TOUCH SCREEN







Measurement Results Showing Screen

- Mass in air, mass in liquid, and density can be checked on a single screen.
- Tests can be performed continuously, and the average density is displayed automatically (up to 100 times.)

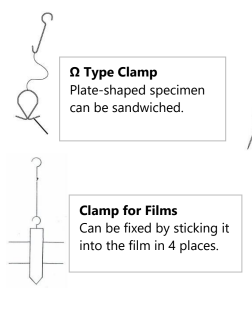
Detailed Density Data Showing Screen

- If tests are continuously performed, their individual data can be checked.
- Unchecking the box allows the average density to be recalculated, excluding the data.

Past Data Showing Screen

- Data saved in the main unit can be viewed at any time on the touch panel.
- Test conditions can also be checked.
- The screen has a search function, enabling searching by date or sample name.

SPECIMEN CLAMPS



Pierce Type Clamp This clamp can be pierced into samples.



Clip Type Clamp

Thick plate-shaped specimens, O-ring etc., can be clamped.

Other Available Clamps

- Ω -type clamp with weights
- Glass ball clamp (for liquid density measurement)
- Clamp for pellets (glass container)
- Clamp for grease

Special types are also available.

ACCESSORIES

Name	Model	Photo	Qty
	(Part No.)		
Balance unit			1
Balance hook			1
Pierce clamp	1-d (2130002)		1
Ohm clamp, without weight	2-a (2130006)		3
Standard beaker		500 450 300 260 160	1

OPTIONS

Name	Model	Photo
	(Part No.)	
Acrylic windshield for balance unit	SC	
Pierce clamp (Heavier than 1-d)	1-e	
Ohm clamp, with weight	2-d (2130008)	
Clip type clamp	3-a (2130005)	
Glass ball clamp for liquid density measurement		
Calculation software (Optional program) Volume Volume change rate Weight change rate Forming rate *Liquid density measurement *Optional grass ball clamp and small beaker is required.	OP1	
Automatic input of air density	AT-A1	
Automatic input of water density, For standard beaker	AT-L1	

Automatic input of water density, For double-wall beaker AT-L2	Q.
Refrigerated circulator T3	
(Immersion liquid temp. control)	
Closed-loop chiller	
Measurement range: 10 to 30°C	
Power supply: Single-phase, AC230V, 50Hz	000
Refrigerated circulator T5	
(Immersion liquid temp. control)	-
Closed-loop chiller	
Measurement range: 10 to 30°C	
Power supply: Single-phase, AC115V, 60Hz	
Double-wall beaker, Open type B2OP1	
(For open-loop chiller)	
Double-wall beaker, Closed type B2OP2	4
(For closed-loop chiller)	
Small beaker for liquid density measurement	
Mini thermal printer	
Data import software for spreadsheet EX-2	Section Sect
Small printer PS-A1	
RS-232C cable (Cross type) RS-1	
RS-232C cable (Cross type) with USB conversion adapter RS-2	
Power cord, type B (For USA etc.) AC-U	
Power cord, type F (For Germany etc.) AC-C	
Power cord, type F (For South Korea) AC-K	
Power cord, type G (For UK etc.) AC-B	
Power cord, type I (For China) AC-G	

SPECIFICATIONS

Model	DSG-2	
Capacity	100g	
Calibration weight	Built-in	
Minimum display	0.00001g (0.01mg)	
Density display resolution	0.000001g/cm ³	
Operation panel	4.7" LCD touch screen	
Beaker lifting stroke	100mm	
Beaker lifting speed	10, 20, 30mm/s (Selectable)	
Data saving	200 lot, 1000 data (Note:1 a lot can contain up to 100 data)	
Immersion liquid	Water, ethanol, acetone etc. (Note: Use in the environment whose temperature	
	is between the range of 10 to 30°C)	
Interface	RS-232C, 1 port (for PC and printer output); USB, 1 port (for PC output)	
Power requirements	Main unit: Single-phase, AC100 to 240V, 50Hz or 60Hz, 0.1kVA	
	Balance unit: Single-phase, AC100 to 240V, 50/60Hz, 0.05kVA	
Dimensions	W290 x D443 x H610mm	
Net weight	Approx. 26kg (Excluding balance unit)	
	Approx. 35kg (Including balance unit)	

RELATED STANDARDS

JIS K 0061	Test methods for density and relative density of chemical products	
JIS Z 8807	Methods of measuring density and specific gravity of solid	
JIS K 6258	Rubber, vulcanized or thermoplastic-Determination of the effect of liquids	
JIS K 6268	Rubber, vulcanized – Determinaion of density	
JIS K 7112	Plastics – Methods of determining the density and relative density of non-cellular	
	plastics	
JIS Z 8804	Methods of measuring density and specific gravity of liquid	
ISO 1183-1	Plastics	
	Methods for determining the density of non-cellular plastics	
	Part 1: Immersion method, liquid pycnometer method and titration method	
ISO 1817	Rubber, vulcanized or thermoplastic	
	Determination of the effect of liquids	
ISO 2781	Rubber, vulcanized or thermoplastic	
	Determination of density	
ASTM D297	Standard Test Methods for Rubber Products—Chemical Analysis	
ASTM D792	Standard Test Methods for Density and Specific Gravity (Relative Density) of	
	Plastics by Displacement	

265 | Automatic Densimeter (Fully-Auto)

Model DSG-A

Density Tester with Automatic Sample Feeder



APPLICATION

Automatic Densimeter, model DSG-A, is designed to measure the density (specific gravity) of samples fully automatically by mounting samples, including rubbers and plastics, in the designated sample cassette tray. Thanks to the underwater displacement method it has employed, this machine performs tests in a short amount of time compared to the density gradient tube method.

FEATURES

- 1. Capable of measuring density precisely for the fully automation;
- 2. Capable of controlling sample positions completely due to the menial work of the robot unit; and,
- 3. Superior in test repeatability and operability.

Model	DSG-A	
Sample dimensions	40 x 40 x 2mm or Ø40 x 2mm (On a request basis. Prior confirmation	
	is necessary for other dimensions)	
Number of samples	Max. 64 (depending on sample dimensions)	
Measurement time	Approx. 2 minutes / test (Depending on samples)	
Sample feeding mechanism	Electric actuator	
(up and down movement)		
Power supply of measurement unit	Single-phase, AC100 to 240V, 50/60Hz, 0.1kVA	
Power supply of sample feeder	Single-phase, AC100 to 240V, 50/60Hz, 2kVA	
Utility	Clean air, 0.3MPa or greater	
Dimension	W595 × D600 × H915mm	
Weight	Approx. 76Kg	

Specifications are subject to change without notice.



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