

DMA Generation M density meters deliver real accuracy based on real experience – and simply feel better to work with.

Measuring your sample's density and concentration is a fairly simple push-button procedure – and it should be. However, really reliable results depend on several factors, from filling to usability to viscosity to temperature... and the DMA Generation M series masters these factors for you.

Your benefit? Our experience. Density meters have been Anton Paar's point of pride ever since we produced the world's first digital density meter in 1967. Decades of refinement later, this engineering quality has resulted in the world's most accurate density meter, DMA 5000 M. However, we believe real accuracy transcends the race for digits. What counts is what you need: convenient, safe operation and a truly successful working day.

Handling a DMA Generation M density meter simply feels better. With the latest models' new look and feel, including a 10.4" touchscreen, as well as outstanding user safety features from filling control all the way to unique viscosity corrections, DMA Generation M provides you with all the accuracy minus all the work.

With density meters like these at your fingertips, truth really does feel better.

# TRUTH FELS BETTER



## Good Look - Better Feel - Best Performance

#### U-View™

Check the sample filling process via a high-quality image of the glass cell on the screen or recall stored images of the entire filled-in sample at any later time. The stored images allow you to later verify correct sample filling and measurements, particularly when using automatic sampling systems. Print results and the U-View™ picture as PDF files that are sent to your LIMS.

#### Ease of use

Perform your tasks quickly and efficiently with the large and easily operated touchscreen. Open your favorite menu dialogs directly from the main screen using the quick access area. Assign different user levels to prevent any accidental changes. Symbols on the screen show you vital information, such as measurements in progress, FillingCheck<sup>TM</sup> alerts and the current status of an automatic sample changer or measuring module.

#### PCAP touchscreen

The 10.4" touchscreen uses projected capacitive technology (PCT/PCAP) for a state-of-the-art user experience. Operation is easy, even when wearing gloves. One main screen tells you what you need to know even from a distance, thanks to adaptable font sizes, displaying live values of pre-installed or custom specific measuring parameters.

#### ThermoBalance™

ThermoBalance™ eliminates the need for multi-temperature calibrations and allows you to quickly perform accurate measurements at very different temperatures. The compact mechanical setup allows for the compensation of drifts due to temperature stress, even when samples are filled at temperatures very different from the measuring temperature, and provides stable readings over extended periods of time. DMA Generation M density meters are the only instruments to provide you with all of these capabilities. ThermoBalance™ guarantees long-term stability for temperature scans.





### Results of Worldwide Value

#### Beverages

"DMA has been established in our industry for years."

- ► Determination of sugar content (<0.01 °Brix, g/L), alcohol content (<0.01 %v/v, <0.02 °Proof)
- ▶ Determination of extract content (°Plato, °Balling)
- Beer quality control
- Quality control of soft drinks (<0.01 °Brix)</li>

Anton Paar's long standing experience as a measuring specialist for the beverage industry (soft drinks, beer, spirits, etc.) and the highly precise results DMA delivers in next to no time have established it as the benchmark for this field.

#### Standards:

- ▶ AOAC, international
- OIV, international
- Official methods of the National Tax Agency Japan (alcohol content after distillation)
- ▶ ASBC, TTB (USA)
- MEBAK, EBC international

#### Pharma & Cosmetics

"DMA complies with our quality guidelines."

- Quality control of raw materials and final products
- Determination of specific gravity and density (g/cm<sup>3</sup>, g/mL) of medicinal formulations
- ▶ Filling volume determination

DMA meets the strict regulations in the pharmaceutical and cosmetic industries – with electronic signatures, various user levels and internal write protection.

#### Standards:

- ► European, Japanese and US Pharmacopoeia
- ▶ 21CFR part 11
- ▶ cGLP/GMP

#### **Chemicals**

"DMA is astoundingly resistant – an absolute must for our industry."

- Quality control of raw materials (°Baumé, g/cm³, kg/m³) and final products
- Concentration determination of acids and bases (%w/w, %m/m, mol/L)
- ▶ Solids content determination of dispersions
- ▶ Reaction process control

DMA is renowned worldwide for its robustness. The chemical industry relies on it. Apart from this, all common density/concentration tables are stored in the instrument, and new substances are easily programmed as a table or a polynomial. The use of DMA has considerably reduced the workload in the chemical industry.

#### Standards:

- ▶ ISO 2811-3. ISO 15212
- ▶ JIS K0061

#### Research and Development

"The temperature scan saves us a lot of time."

- ▶ Determination of partial specific volume
- ▶ Determination of density gradient for ultracentrifuging
- ▶ Density/temperature profile
- ▶ Determination of molarity (mol/L) and normality (N)

The main reasons for R&D departments to choose DMA are the great accuracy, the small sample volume requirement and the temperature scan by means of the reference oscillator: The automatic temperature change right down to one-hundredth-steps guarantees easy, time-saving work.

#### Standards:

▶ ISO 15212

Countless analytical methods prevail in today's quality and production control: One of the easiest, fastest and most significant is density measurement. It requires very little sample, does not change the sample's composition and consumes no chemicals. Density measurement determines concentrations from 0 % to 100 % with the utmost precision and allows you to always offer first-rate product quality.

#### **Petroleum**

"DMA is absolutely ideal for our highly viscous samples."

- Quality control of raw materials and final products (API, kg/m³)
- Quality control of additives
- Blending checks
- Density of gases

A thorough, fast viscosity correction and a measuring range up to 100 °C make DMA the perfect density meter for highly viscous samples such as bitumen, heavy fuel oil, or crude oil.

#### Standards:

- DIN 51757, ISO 12185
- ▶ JIS K02249
- ► ASTM D 1250, ASTM D 4052, ASTM D 5002, ASTM D 5931

#### Flavors & Fragrances

"Small sample volume requirements are ideal for us, of course."

- ▶ Quality control of raw materials and final products (g/cm³)
- Specification checks
- Filling volume determination

Since DMA only requires a minimal amount of expensive sample for its density measurement in order to deliver highly precise results after very short measuring times, the instrument is highly valued in the flavors & fragrances industry.

#### **Biofuels**

"In short: optimal quality control for an optimal product."

- Quality control of raw materials and final products
- ► Production control (%v/v, °Proof, g/cm³)
- ▶ Blending checks

Bioethanol producers use DMA because its unprecedented accuracy assures considerable savings. The biodiesel industry chooses the instrument for its robustness and thorough, fast viscosity correction.

#### Standards:

- ► EN 14214, ISO 12185
- ► ASTM D 4806, ASTM D 4052

### Calibration Offices, Testing Agencies

"We have been using DMA for more than twenty years."

- ► Determination of alcohol content (%v/v, °Proof) for fiscal reasons
- ▶ Filling volume determination
- ▶ Stability monitoring of density standards

With density measurement results as accurate as up to 0.000005 g/cm<sup>3</sup>, a temperature accuracy of 0.01 °C and a sample volume requirement of only 1 mL, DMA is the high-precision reference instrument with the least sample consumption for calibration offices.

#### Standards:

- ▶ AOAC, international
- ▶ OIV, international
- ▶ ASBC, TTB (USA)
- ▶ HM Revenue and Customs

## A Range of Options

#### **Automation**

The Plug and Play sample changers are designed to fit into your density meter, to save space on your lab bench. Anton Paar's sample changers manage sample viscosities up to 36,000 mPa.s. Select an automatic sample changer according to your sample's characteristics, plug it in and the density meter automatically recognizes it. Rely on regular checks and let the optional bar code reader scan the labels for you. While your system automatically measures large numbers of samples, you are free to perform other important tasks.

FillingCheck<sup>TM</sup> will alert you if any problem has occurred, while U-View<sup>TM</sup> allows you to verify results at any later time. Use the sample list to assign a separate method to each sample if required. You can interrupt the pre-configured sequence to insert a priority sample whenever you want, for unprecedented flexibility and efficiency.

#### Modular extensions

Expand your DMA Generation M density meter with  $\mathrm{CO}_2$ ,  $\mathrm{O}_2$ , color, turbidity, pH, diet concentration or alcohol measuring modules as well as modules for viscosity or refractive index according to your individual requirements.

#### **Further safety measures**

A Pharma Qualification and Validation Package is also available, containing all relevant documents for instrument qualification and validation in pharmaceutical companies. For added security and long-term stability, you can use the optional MKT 50 thermometer for quick temperature checks (0.001 K).

#### Accessories

#### **Aerosol Adapter**

Using the optional aerosol adapter, you can measure volatile liquids directly from aerosol cans. The adapter fills the high-precision instruments directly from the can, without bubbles and under safe conditions.

#### **Heating Attachment**

The heating attachment is specifically designed for use with DMA Generation M density meters. It heats the filling adapters, allowing for easy injection of samples that are commonly solid or highly viscous at room temperature.





## Concentration Measurement

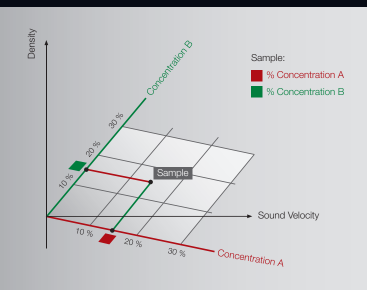
## DSA 5000 M: One measuring cycle, two results

Whereas DMA Generation M density meters provide a variety of concentration formulas to determine two-component systems based on density, a second parameter is required for the determination of three-component solutions. As one option, Anton Paar's modular concept means you can flexibly add a refractometer to the benchtop density meter. As another option, the compact DSA 5000 M already includes a sound velocity measuring cell as well as the most accurate density measurement cell.

## Simultaneous results for ternary solutions

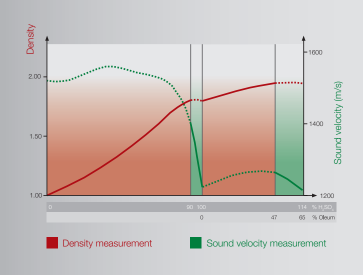
DSA 5000 M determines the concentration of two components dissolved in a solvent by simultaneously measuring the density and sound velocity of a ternary solution in a temperature range from 0 °C to 70 °C (32 °F to 158 °F).

Example applications include the production of phosphoric acid, plastics, fertilizers, water glass, alcopops, formaldehyde/methanol/water and several other 3-component solutions. R&D applications include investigations into phase transitions (e.g. lipids, polysaccharides, proteins, insulin, etc.)



#### From 0 to 114 % in 2 minutes

Precise results across the whole range: DSA 5000 M determines the concentration of sulfuric acid and oleum across the whole concentration range. The benefits speak for themselves: sample does not need to be diluted before measurement and the result is ready after only two minutes. Depending on the concentration range of the sulfuric acid/oleum, precise results are provided by measuring either the sound velocity or density of the sample (accuracy: 0.02 % w/w in the range up to 100 % w/w H<sub>2</sub>SO<sub>4</sub>). Therefore, DSA 5000 M measures both the sound velocity and density in one cycle and applies the method with the highest accuracy to calculate the results. For other samples, the application of a second measurement parameter also provides consistent accuracy throughout the whole range, even if the samples are non-linear.





## Your advantage:

#### Service

#### In-house ISO/IEC 17025 calibration service

Anton Paar is officially accredited to calibrate density meters according to ISO/IEC 17025.

#### Custom-tailored after-sales service for you

Our sales and service network of trained engineers is dedicated to customer support. The Anton Paar service team is always available – simply place your call.

#### Density standards provided by Anton Paar

Ultrapure water standards are manufactured by Anton Paar and available upon request to guarantee high quality density adjustments. Other liquid density standards with different densities and uncertainties are available on request.

### Technology

Anton Paar's DMA density meters combine the groundbreaking oscillating U-tube principle, and an integrated reference oscillator, highly accurate platinum thermometers and a full-range viscosity correction for exceptional measurement performance. Here's how the measurement works:

The oscillating U-tube sensor is filled with 1 mL of sample. The instrument electronically excites the U-tube sensor to simultaneously oscillate at the fundamental resonant frequency and its harmonics. The oscillation characteristics are measured, with the integrated reference oscillator providing the pace. The reference oscillator is positioned in close thermal contact with the oscillating U-tube. This unique positioning enables the reference oscillator to compensate for all drifts arising from temperature stress. The density is determined with the utmost accuracy based on these measurements, including a correction of the viscosity influence.





## Specifications

		DMA 4100 M	DMA 4500 M
Measuring range	Density Sound value its	0 to 3 g/cm <sup>3</sup>	
	Sound velocity Temperature	0 to 100 °C (32 to 212 °F)	
Pressure range		0 to 10 bar (0 to 145 psi)	
Accuracy**	Density Temperature	0.0001 g/cm <sup>3</sup> 0.05 °C (0.09 °F)	0.00005 g/cm <sup>3</sup> 0.03 °C (0.05 °F)
Precision**	Density County to a last to	0.00005 g/cm <sup>3</sup>	0.00001 g/cm <sup>3</sup>
Repeatability std. dev	Sound velocity Temperature	0.02 °C (0.04 °F)	0.01 °C (0.02 °F)
Typical measuring time/sample*		30 s	
U-View™		Yes	
FillingCheck™		Yes	
ThermoBalance™		Yes	
Full range viscosity correction		Yes	
Minimal sample volume		Approx. 1 mL	
Wetted materials		PTFE, borosilicate glass	
Dimensions (L x W x H)		495 mm x 330 mm x 230 mm (19.5 x 13 x 9.1 inches)	
Weight		22.5 kg (49.6 lbs)	
Power supply		AC 100 to 240 V; 50 to 60 Hz; 190 VA	
Display		10.4 inches, TFT PCAP touchscreen 640 x 480 Px	
Controls		Touchscreen, optional keyboard, mouse and bar code reader	
Communication interfaces		4 x USB, Ethernet, VGA, CAN, 2 x S-Bus***, RS-232	
Internal storage		1000 measuring results (ring buffer option)	
Special functions		Temperature scan; Built-in pressure sensor	
Modularity & upgrades		Automatic sample changers, measurement of viscosity, refractive index, alco	
Optional accessories		Aerosol Adapter, Heating Attachment	

After temperature equilibration
This is valid under ideal measuring and sample conditions only.
Only available for instruments with DSP-SAC-electronics (part numbers 45497-45500, 90407-90409, 153037, 153058-153060, 160944-160946).

	DMA 5000 M	DSA 5000 M
		0 to 3 g/cm <sup>3</sup> 1000 to 2000 m/s 0 to 70 °C (32 to 158 °F)
		0 to 3 bar (0 to 44 psi)
	0.000005 g/cm <sup>3</sup> 0.01 °C (0.02 °F)	0.000005 g/cm³ 0.01 °C (0.02 °F)
	0.000001 g/cm <sup>3</sup> 0.001 °C (0.002 °F)	0.000001 g/cm <sup>3</sup> 0.1 m/s 0.001 °C (0.002 °F)
	40 s	1 to 4 minutes
		3 mL
		PTFE, borosilicate glass, stainless steel, SS 316 Ti, silicone, Tygon
	Temperature scan; Adjustment at high density/viscosity; Built-in pressure sensor	
hol, CO <sub>2</sub> O <sub>2</sub>		

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