Portable density and concentration meter
50 years of experience in your hand

- RFID tag management
- Capacitive keys
- Exchangeable measuring cell
DMA™ 35 is your portable digital meter for determining density, specific gravity, and concentration. It employs the oscillating U-tube principle which embodies Anton Paar’s 50 years of experience as the pioneer and market leader in the field of density and concentration measurement. We at Anton Paar are constantly looking for progress, thriving to be better than the day before. This is what drives us and as we grow with the tasks we perform, so do our products. Join in and take the next step together with us …

Go digital – the benefits of digital density measurement

The DMA™ 35 digital density meter …

… replaces all glass hydrometers in your workplace
DMA™ 35 covers scores of different concentration units and product-specific parameters, whereby each unit will cover the whole measuring range relevant for your application.

… delivers quick results
You measure directly out of the storage container, with no need to pour the sample into a measuring cylinder or transport it to the lab. DMA™ 35 displays the concentration or temperature-compensated density result within a few seconds.

… does not waste any sample
You need only 2 milliliters of sample for your measurement. Especially for samples that cannot be poured back into the storage tank to avoid contamination, the savings on sample are enormous.

… ensures perfect traceability of results
Measurements are allocated to a sample name, stored and ready to be printed or exported to a computer. There is no chance of making an error in the documentation of results.

In short, DMA™ 35 saves you time and effort by replacing your old measuring methods and delivers the values you need at the push of a button.
Simplify your work

Robust housing – for a long working life
With protection class IPX4 the instrument withstands the rough conditions of industrial and field applications. The instrument is operated via capacitive keys suitable for use with or without gloves and the display is protected by a robust hard-glass front. The measuring cell can be given an additional rubber protection. If your instrument nevertheless suffers from a cell rupture by mischance, the cell can simply be replaced.

Perfect traceability – for comprehensive data control
Especially when handling many different samples, the automatic sample identification via RFID increases the efficiency of your measuring process tremendously. The sample ID and measuring method to be used for the next measurement are simply read from the RFID tag. More than 1000 data points, including timestamp and sample ID, are stored in the instrument’s memory.

Due to its intelligent design, the DMA™ 35 can be used as a benchtop as well as a handheld instrument.
One instrument – for a huge variety of samples
You can use the same instrument for different types of samples: from fermenting beer and wine to creams or acids. Various preinstalled concentration units and product specific parameters ensure that you get the results in the format you need.

Unbeaten usability – for fast measuring routines
For filling highly viscous or expensive samples, the instrument is put in a stable position on the table and filled with a syringe from the top. The lock-function of the pump prevents any carryovers of sample or cleaning liquid and the screen rotates automatically depending on the instrument position. Enjoy how your handheld device turns into a mini benchtop instrument. But there is more to it than that: the influence of the viscosity on your density result is automatically corrected.

On-site measurements – for quick reactions
Your sample is filled directly from the container using the built-in pump. Operation is easy, for both left- and right-handed users. As bubbles in your measuring cell could influence your measured results, you can quickly check via the inspection window, whether your sample is filled without bubbles. After entering a temperature coefficient, DMA™ 35 determines the density of your sample at the reference temperature of your choice. Your measurement is finished in a few seconds.
Applications

Food and beverage industries

Besides determination of the extract content in beer wort or sugar content in grape juice, DMA™ 35 is also used to monitor the fermentation process of beer and wine.

It is used to measure, for example:
- the sugar content in fruit juices, syrups, soft drinks
- the alcohol content in spirits
- the density of milk and dairy products
- the density or concentration of preserving fluids

Pharmaceutical and cosmetics industries

Having DMA™ 35 at hand during intake control makes sure the raw materials delivered are of the quality and type expected. Intermediate products are quickly checked for their quality directly at the production line.

Typical samples include:
- infusion solutions
- serums
- personal care products
- ethanol

Chemistry and machinery production

In chemical production the instrument gives information about the mixing ratio at hand. It determines the correct concentration of sulfuric acid to be used in lead acid battery production and is suitable for quickly checking the battery acid for maintenance purposes.

It is also used to measure, for example:
- the concentration of etching baths in electronics production
- the density of coatings
- the concentration of cooling agents

Environment

Specimens that are well preserved in jars filled with ethanol at a certain strength are required to enable further analysis and research on them at any time. To avoid deterioration of collected specimens, the alcohol strength in the jars is regularly checked with a DMA™ 35.

The instrument is also used for density measurement on samples such as:
- pesticides
- sewage sludge
- wastewater
**Technical specifications**

<table>
<thead>
<tr>
<th>Measuring range</th>
<th>Density: 0 g/cm³ to 3 g/cm³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Temperature: 0 °C to 40 °C (32 °F to 104 °F)*</td>
</tr>
<tr>
<td></td>
<td>Viscosity: 0 mPa·s to 1000 mPa·s</td>
</tr>
<tr>
<td>Accuracy**</td>
<td>Density: 0.001 g/cm³</td>
</tr>
<tr>
<td></td>
<td>Temperature: 0.2 °C (0.4 °F)</td>
</tr>
<tr>
<td>Repeatability, s.d.</td>
<td>Density: 0.0005 g/cm³</td>
</tr>
<tr>
<td></td>
<td>Temperature: 0.1 °C (0.2 °F)</td>
</tr>
<tr>
<td>Resolution</td>
<td>Density: 0.0001 g/cm³</td>
</tr>
<tr>
<td></td>
<td>Temperature: 0.1 °C (0.1 °F)</td>
</tr>
<tr>
<td>Ambient temperature***</td>
<td>-10 °C to +50 °C (14 °F to 122 °F)</td>
</tr>
<tr>
<td>Output parameters</td>
<td>Density, density at reference temperature, specific gravity, alcohol concentration, sugar/extract concentration, °Baumé, API functions for product groups A, B, and D for reference temperatures of 15 °C, 20 °C, 29.5 °C, and 60 °F, H₂SO₄ concentration, ten programmable custom-specific measuring units</td>
</tr>
<tr>
<td>Sample volume</td>
<td>2 mL</td>
</tr>
<tr>
<td>Dimensions (L x W x H)</td>
<td>245 mm x 103 mm x 126 mm (9.6 in x 4 in x 5 in)</td>
</tr>
<tr>
<td>Internal storage</td>
<td>1024 measured results, 250 sample IDs, 30 measuring methods</td>
</tr>
<tr>
<td>Power supply</td>
<td>Three 1.5 V LR06 AA alkaline batteries</td>
</tr>
<tr>
<td>Weight</td>
<td>660 g (23.3 ounces)</td>
</tr>
<tr>
<td>Interfaces</td>
<td>Bluetooth®, RFID</td>
</tr>
<tr>
<td>Protection class</td>
<td>IPX4</td>
</tr>
<tr>
<td>Available options</td>
<td>Elongated filling tube, Portable Bluetooth® printer, Bluetooth® USB adapter, Wristband, ISO calibration</td>
</tr>
</tbody>
</table>

* Filling at higher temperatures possible

** Viscosity < 100 mPa·s, density < 2 g/cm³

*** Sample must not freeze within the measuring cell

---

**Good vibrations – a proven measuring principle**

The density measurement with DMA™ 35 is carried out according to the oscillating U-tube principle. The measuring cell – a U-shaped borosilicate glass tube – is filled with sample and is electronically excited to oscillate at its characteristic frequency. Depending on the filled-in sample, the oscillation frequency differs and based on that the density can be measured. High frequency corresponds with a low density and vice versa.

Oscillation of a U-tube filled with air

Oscillation of a U-tube filled with water