



EasyDens

Density and Extract Meter
for Homebrewers

€359.-*

 **Buy online**
shop.anton-paar.com

*Webshop price in Euro as of December 2015, excl. applicable taxes and delivery charges. Find further information and our terms at shop.anton-paar.com. The information in this brochure (including pricing) is subject to change without notice. D94IP001EN-A

Your Beer is Calling

Imagine a direct line of communication with your brew. What do you want to know? Its precise extract content, its state of fermentation? Go ahead and “ask your beer” directly – by pressing a button on your phone. Can it really be that easy? Yes, it can – with EasyDens connecting you.

The EasyDens density and extract meter is designed for homebrewers who want to go digital and quit the hydrometer hassle. It simply, quickly and reliably determines your wort's extract content, monitors your fermentation process via a daily measurement of apparent extract and finally provides the information you need to decide when it's time for bottling. Download the free app for EasyDens and all results are displayed on your smartphone. **Your beer becomes what you want it to be: EasyDens has put you in touch.**

Here's how it works

EasyDens is true to its name. Here's how a measurement works:

- 1 Get your beer sample ready: Degas it with some shaking and run it through a paper filter.
- 2 Connect the outlet of EasyDens to a waste container with a hose.
- 3 Open the EasyDens app on your smartphone.
- 4 All you need is 2 mL of prepared sample. Fill it straight into EasyDens using a syringe.
- 5 Your phone automatically shows the extract content of your brew.

Cleaning and re-adjustments are just as easy:
You can do it all yourself, with very little effort.



Go digital: Here's why

- In contrast to hydrometers, **EasyDens covers the whole measuring range** for your beer production – it's one single solution for extract checks before, during and after fermentation.
- **The results on your phone are already temperature-corrected** and displayed in °Plato, so you need no further calculations and correction tables.
- **An EasyDens measurement is done in less than a minute** – and that's including filling and cleaning. You save time and energy for the parts of brewing you really enjoy.
- **EasyDens will stay with you:** The glass measuring cell is well protected by the surrounding housing, ensuring a long-term brewing relationship that saves costs. Use EasyDens in the recommended vertical position, combined with the optional protection cover for safety against sample spills.
- **All you need is 2 mL of sample** – this small volume saves you every precious drop for its original purpose.



Anton Paar

What Anton Paar stands for

Anton Paar has been a partner to the brewing industry for decades; we are the world's leading provider of density and extract measurement in this industry. This means Anton Paar delivers quality, pure and simple. In EasyDens, the compact density and extract meter based on the renowned oscillating U-tube principle, this high-end quality now reaches you in a straightforward, budget-friendly package – refined technology to help you refine your brew.

Technical specifications

Measuring range	Extract: -10 °Plato to 40 °Plato Temperature: 5 °C to 30 °C (41 °F to 86 °F) (automatic temperature correction)
Accuracy	Extract: 0.3 °Plato Temperature: 0.2 °C (0.4 °F)
Repeatability s.d.	Extract: 0.2 °Plato Temperature: 0.1 °C (0.2 °F)
Resolution	Extract: 0.1 °Plato Temperature: 0.1 °C (0.1 °F)
Sample volume	approx. 2 mL
Ambient temperature	5 °C to 35 °C (41 °F to 95 °F)
Communication interface	Bluetooth Low Energy
Power supply	Two 1.5 V LR06 AA alkaline batteries or two AA NiMH rechargeable batteries
Dimensions	120 mm x 80 mm x 35 mm (4.7 in x 3.1 in x 1.4 in)
Weight	200 g (7 ounces)
Mobile operating system	Android 4.3 and higher
Optionally available accessory	Protection cover