

# ATILON

**New**



The new ATILON is the premium-model ACCULAB balance. It comes with everything you need for efficient work in the laboratory. All models can be optionally equipped with

built-in motorized calibration weights, or factory-verified for use in legal metrology.

The ATILON has 4 digital filter levels for optimum adaptation to ambient conditions, for even faster and more stable weighing results.



Backlit display and clearly laid out operating panel



RS-232 data interface and anti-theft locking device

All details that are constantly used by the operator are designed for the greatest possible efficiency. Large keys, a backlit display that is easy to read, menu-driven operation, easy-to-clean weighing chamber and additional leveling feet\* for stable positioning are only a few of the standard features that make the ATILON a pleasure to use. With all of these outstanding features, the attractive ACCULAB design and the unbeatable value for money, ATILON is sure to become an indispensable aide in your laboratory.

\* on models with a rectangular weighing pan



Weighing with milligram precision



Calibration weights in drawer



Closed dust cover

The balances in the VICON series from ACCULAB are distinguished by their excellent value for money and an ingenious design, with many practical details. The VICON series offers resolutions up to 1 milligram and weighing capacities up to 10 kg, making it ideal for use in laboratories, education, training and in industry, as well as for special applications in many areas. All models have a flip-up cover for safe transportation and can be easily stacked without slipping.

Whether you want to weigh multiple samples with totaled results, count parts or weigh under pan – ACCULAB has the answer in VICON. And if you want to add a data interface at a later point, you can do it yourself quickly and easily.

#### **Performance features:**

- Handy operating design
- Large amber backlit liquid-crystal display for optimum readability in all ambient conditions
- Intuitive operation thanks to clear allocation of features to keys

