

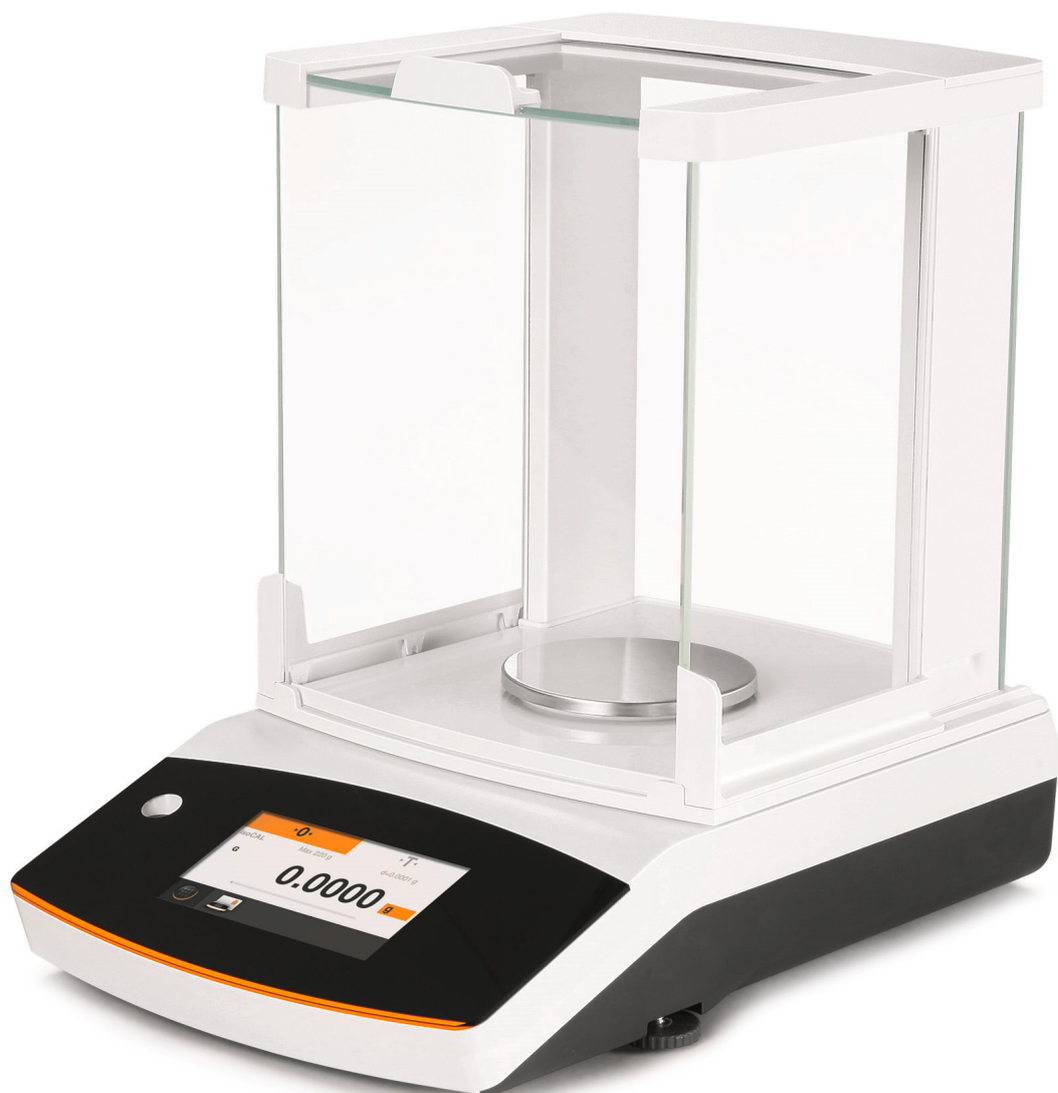
Competence creates Confidence.



• Model no. H3000

## ANALYTICAL BALANCE

The analytical balance is required in every test laboratory. It is used to precisely determine important values such as MFR, carbon black content, K-value, degree of crosslinking, OIT, volatile components, water absorption and similar.



---

### Standard features

- 
- |  |   |
|--|---|
| ● Large colour touchscreen for easy and comfortable operating  | ● Integrated application programmes with intuitive user interface |
| ● Internal motor-powered adjustment weight                     | ● Fully automatic adjustment function isoCAL                      |
| ● A full glass windshield ensures constant weighing conditions | ● Fully automatic calibration/adjustment function                 |
| ● CE conformity  |   |
-

**Version ANALYTICAL BALANCE**

H3000-0020

Weighing capacity	g	220
Readability	mg	0.1
Reproducibility	mg	0.1
Linearity deviation	mg	0.2
Typical stabilisation time	s	1.5
Scale diameter	mm	90
Weighing chamber height	mm	209
Weight	kg	4.9
Width x depth x height (housing)	mm	218 x 360 x 320
Windshield for analytical balance		Windshield with easy-to-open sliding doors for effortless weighing
Housing		Chemically resistant housing surface, making cleaning a breeze
Load cell		Mounted on a solid base plate made of special alloy, suitable for the highest demands This ensures stable and reproducible weighing results and minimal temperature dependence
Calibration		isoCAL – fully automatic, temperature- and time-controlled internal adjustment
Supervisor Lock		Menu lock to protect against unintentional manipulation
Protective cover for operation		Provides additional protection against contamination and scratching is included as standard with the balance delivery
Underfloor weighing		Integrated
Display		Touchscreen
Standard data interface		Mini USB Direct data transfer to Microsoft® programs without additional software; Programmable data output interval Data transfer products SBI, xBPI, table format, text format
Applications		Special laboratory applications such as mixing, components, statistics and conversion; Other standard applications such as weighing, density, percentage weighing, checking, maximum value, counting and dynamic weighing
Permissible ambient temperature	°C	+10 to +30
Permissible relative humidity	%	Max. 70 Non-condensing
Voltage data		100-240 V -15%/+10% 50-60Hz 0.2A