



ATILON

Analytical and precision balances

The new Premium series of the ACCULAB brand proves that high-end technology and low-end price do not have to be a contradiction. All models are optionally available with a built-in, motorized calibration weight and as versions verified at the factory for use in legal metrology.

In addition to their winning price/performance, the ACCULAB ATILON series of 11 models offers an impressive variety and combination of outstanding features that make their mark in total ease of use. Thanks to its sophisticated, yet user-friendly technology made in Germany and the many application options it provides, ATILON meets the highest demands.

Features:

- Built-in, motorized calibration at the touch of a key available on all models; standard on all models verified for legal metrology
- All models optionally available in versions verified at the factory
- Large, easy-to-read, backlit display
- Front level indicator for easy checking of the leveling status
- Numerous application programs with exceptionally easy operator guidance through the menu: counting, animal weighing, weighing in percent, calculation, net-total formulation, totalizing, density determination
- 23 weighing units
- ISO/ GLP printouts with suitable printer
- Large, frameless draft shield with 3 sliding doors for simple and convenient weighing on all 0.1-mg models
- Sturdy ABS housing with easy-to-clean surfaces
- 4 digital filters for adaptation to ambient conditions, thus ensuring the fastest weighing results along with the highest accuracy
- RS-232C interface port
- Option for below-balance weighing with built-in hanger
- Anti-theft locking device with accessory LC-1

Models and technical specifications:

Analytical balances

Model	Readability (mg)	Capacity (g)	Int. Calibration	Verification	Design
ATL-84	0.1	80			1
ATL-84-I	0.1	80	Yes		1
ATL-84-V	0.1	80	Yes	Ex works	1
ATL-124	0.1	120			1
ATL-124-I	0.1	120	Yes		1
ATL-124-V	0.1	120	Yes	Ex works	1
ATL-224	0.1	220			1
ATL-224-I	0.1	220	Yes		1
ATL-224-V	0.1	220	Yes	Ex works	1



1

Präzisionswaagen

Model	Readability (g)	Capacity (g)	Int. Calibration	Verification	Design
ATL-153	0.001	150			2
ATL-153-I	0.001	150	Yes		2
ATL-153-V	0.001	150	Yes	Ex works	2
ATL-423	0.001	420			2
ATL-423-I	0.001	420	Yes		2
ATL-423-V	0.001	420	Yes	Ex works	2
ATL-623	0.001	620			2
ATL-623-I	0.001	620	Yes		2
ATL-623-V	0.001	620	Yes	Ex works	2
ATL-822	0.01	822			4
ATL-822-I	0.01	822	Yes		4
ATL-822-V	0.01	822	Yes	Ex works	4
ATL-2202	0.01	2,200			3
ATL-2202-I	0.01	2,200	Yes		3
ATL-2202-V	0.01	2,200	Yes	Ex works	3
ATL-4202	0.01	4,200			3
ATL-4202-I	0.01	4,200	Yes		3
ATL-4202-V	0.01	4,200	Yes	Ex works	3
ATL-6202	0.01	6,200			3
ATL-6202-I	0.01	6,200	Yes		3
ATL-6202-V	0.01	6,200	Yes	Ex works	3
ATL-6201	0.1	6,200			5
ATL-6201-I	0.1	6,200	Yes		5
ATL-6201-V	0.1	6,200	Yes	Ex works	5
ATL-8201	0.1	8,200			5
ATL-8201-I	0.1	8,200	Yes		5
ATL-8201-V	0.1	8,200	Yes	Ex works	5



2



3



4



5