



Comercial Hospitalaria Grupo-3, S.L.

Rúa Arroncal 9, Vial C, Nave 4C - Parque Empresarial Porto do Molle.
36350 Nigrán (Pontevedra) - Tlf. +34 986 493 253 - Fax. 986 425 165
chgrupo3@chgrupo3.com - www.chgrupo3.com

BTA-Series

The BTA-Series is equipped with the revolutionary UNIBLOC-weighing system. It guarantees brilliant stability, response and reliability characteristics. The innovative and compact construction of the weighing cell in relation with the digital process technology enables fastest weighing results and highest stability.

BTA-Series

- automatic adjustment to environmental conditions
- easy handling of all procedures
- RS-232 interface
- weighing in different units
- weighing below the balance
- direct data transfer into Windows application by Windows direct function
- various application programs (e. g. formulation, counting, animal weighing...)
- GLP/GMP-conform protocol
- user-defined printing intervals
- aluminum die-cast housing
- protection cover as standard
- backlit display
- 5 years warranty
- EU verified on demand



Three calibration procedures

- fully automatic calibration after temperature deviation
- fully automatic calibration at user-defined time intervals
- calibration per push on the CAL-button with built-in calibration weight

Technical data	Accuracy	Capacity	Pan size	Calibration	Measuring Time	EU verification
BTA-1023	0,001 g	1020 g	108 x 105 mm	internal	3 sec	no
BTA-623	0,001 g	620 g	108 x 105 mm	internal	3 sec	no
BTA-623V	0,001 g	620 g	108 x 105 mm	internal	3 sec	yes
BTA-423	0,001 g	420 g	108 x 105 mm	internal	3 sec	no
BTA-423V	0,001 g	420 g	108 x 105 mm	internal	3 sec	yes
BTA-6202	0,01 g	6200 g	170 x 180 mm	internal	3 sec	no
BTA-6202V	0,01 g	6200 g	170 x 180 mm	internal	3 sec	yes
BTA-4202	0,01 g	4200 g	170 x 180 mm	internal	3 sec	no
BTA-4202V	0,01 g	4200 g	170 x 180 mm	internal	3 sec	yes
BTA-2202	0,01 g	2200 g	170 x 180 mm	internal	3 sec	no
BTA-2202V	0,01 g	2200 g	170 x 180 mm	internal	3 sec	yes
BTA-822	0,01 g	820 g	170 x 180 mm	internal	3 sec	no
BTA-822V	0,01 g	820 g	170 x 180 mm	internal	3 sec	yes
BTA-8201	0,1 g	8200 g	170 x 180 mm	internal	3 sec	no
BTA-4201	0,1 g	4200 g	170 x 180 mm	internal	3 sec	yes