

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Phone: 495 220 229, 495 220 394 Fax: 495 220 154 GSM gate: 602 123 096

E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

GX-10002A - Multi-Functional Precision Balance, max. capacity 10200g

Order code: 0102.GX10002A



 Cena bez DPH
 2.933,00 Eur

 Price with VAT
 3.548,93 Eur

Parameters

Type Balances Precision Balances

Series GX-A
Approval (Verif. ČMI) NO
Capacity (maximum) 10200 g
Minimum weighing value 0.01 g

Interface RS-232C, USB

Specifications

Calibration with an internal mass, Comparator function, Animal weighing function, Percent mode function, Percent mode

function, Density function, Under hook

Quantitative unit ks

Features

• Impact shock detection (ISD)*1 that visualizes what degree of impact shock is detrimental to the balance and allows users to take

preventive measures as necessary

- Flow rate display (FRD)*2 that makes calculating and recording flow rates easier and more accurate
- Auto precision assessment (APA) and minimum weight calculation using electronically controlled load (ECL)*2
- Cushioning under the weighing pan to mitigate impact shocks
- Protection against vertical and transverse static overloading
- Flow rate comparator that indicates whether the flow rate is within the designated limits
- Tare memory function that saves the tare value in non-volatile memory
- Alert function to ensure that the measured quantity is not smaller than the set minimum weight
- Fast stabilization of approx. 1 second (approx. 1.5 seconds with the GX/F-1603A and GX/F-10002A)
- Selectable response characteristics for trading weighing speed for higher display stability or vice versa
- One touch calibration using internal weight (GX-A)
- Automatic self calibration to maintain accuracy under temperature changes (GX-A)
- Timed calibration function (GX-A)
- Large, front-mounted spirit level with LED illumination
- Easy-to-adjust leveling feet with thumbwheels
- Clearly visible, reverse backlit LCD display
- Multiple weighing units: g, oz, lb, lb-oz, ozt, ct, mom, dwt, grain, specific gravity, and a user-programmable unit for conversion
 applications (either tael, tola or Newton can be added upon request)
- User access control (UAC) function that password-protects the balance at two levels
- Key lock function to make the balance operable only by sending commands from an external device
- Clock and calendar function
- GLP/GMP/GCP/ISO compliant output to meet documentation requirements
- Universal Flexi Coms (UFC) function to edit serial data output/printout format
- Gross/Net/Tare output
- Data memory function to save weighing results, calibration results and unit masses for the counting mode in the device itself
- Counting mode with the Automatic Counting Accuracy Improvement (ACAI) function
- Percent mode function for target weighing or checking sample variation
- Animal weighing (average & hold) function for weighing moving objects
- Statistical calculation function (SCF) to facilitate the analysis of measurements
- Five-level comparator function with buzzer
- Auto power ON and OFF functions
- Density determination function (optional density determination kit available for the 0.001 g models)
- Underhook for weighing a magnetic material as well as measuring density
- Security slot in the rear of the balance to accommodate an anti-theft lock
- *1 Patented
- *2 Patent pending