

The GP Series industrial scales incorporate the enhanced Super Hybrid weighing sensor. The most accurate weighing results for industrial balances. With RS232, data memory, interval weighing, GLP, densitiv determination, multiple weighing modes and more





Manufature: AND Weighing SKU: GP-12K Free Ground Shipping within the 48 continental US States

> Please Call (800)832-0055

## Features

The AND Weighing GP Series industrial Scales incorporate the enhanced weighing sensor, Double Leveraged Super Hybrid Sensor (SHS). Building on the basic SHS features of speed and stabilization, the enhanced SHS technology brings the most accurate weighing results to industrial balances in 12kg to 101kg capacities.

- IP-65 Splash Proof Keyboard, Display and Base Units resists dust, water and moisture
- Swing-arm display
- GLP/GMP/ISO Compliant output data to AD-8121 printer or PC indicating date, time, balance ID, serial number and calibration data
- Balance ID Number used to identify balance when GLP is used. ID number is stored in memory, even if the AC adapter is removed.
- PC control control the balance by command to query for weighing data, to control the balance, to control the memory function or to control the comparator function of the balance
- Optional Underhook ideal for density determination and for weighing magnetic substances
- Density Determination of a Solid Object
   Enlargement Indication of HI, OK, LO Symbols
- Accumulation of Weighing Results
- Time and Date complies with GLP and interval weighing in the Data Memory function
  Auto Self Checking automatically checks itself when setting the Automatic Adjustment Environment
- Data Memory -- format the data memory function for:
  - 200 sets of weighing data
  - 100 sets of weighing data with time and date
  - 20 sets of tare values
  - 50 sets of GLP data, time & date, calibration data, ID number and serial number
  - 50 sets of unit weight for counting mode
  - 20 sets of comparator upper and lower limits
- Interval Time Setting weighing intervals of 2, 5, 10, 30 seconds and 1, 2, 5, 10 minutes in the Data Memory function
- Auto Re-Zero re-zeros automatically after data input
- Large Stainless Steel Weighing Pan
- Multiple Weighing Units and Programmable Unit including animal weighing, automatic adjustable environmental settings, comparator Function, ACAI counting function, percentage weighing function and capacity indicator (g, kg, lb, oz, ct, dwt, mom, tl, ms, tola and ds)
  Air Bubble Leveling - easily check the balance for level installation
  SmartRange (on GP22K and GP-102K)

- Clear and large VFD display is easy to see -- even in the dark. Wide angle view prevents mistakes.
- Built-In Internal Calibration Mass with automatic self calibration (automatically detects ambient temperature changes)
- With WinCT (Windows Communication Tools Software) provides easy transmission of weighing data from the balance to a computer using the RS232. Quickly exports data into Windows applications.
- RS-232 interface allows you to transfer data between a USB equipped PC and multiple GP balances. This makes your GP balance hot-swappable with no need to turn the balance(s) and computer off before disconnecting the balance.
- Display Auto Power OFF display turns off after 10 minutes of inactivity
- Auto Power ON turns on automatically when plugged in
- Density Determination Mode available after changing the internal parameter settings. Once the objects weight in the air, in liquid and the liquid density are input, the solid density will be calculated (ideal for determining concretes density)
- Accumulation Model accumulate your weighing results then display and/or output them

## Specifications

- Stabilization Time: 1.5 seconds
- Display Refresh: 5 times per second / 10 times per second

Operating Temp: 5°C ~ 40 °C (14°F ~ 104°F)
Power: 14 VA (supplied by AC adapter)

| Model<br>with Swing Arm display<br>type        |                                | GP-12K                                                                                                                                        | GP-20K       | GP-30K       | GP-32K                      | GP-40K               | GP-60K                       | GP-61K                               | GP-100K                                                                 | GP-102K                 |
|------------------------------------------------|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------|-----------------------------|----------------------|------------------------------|--------------------------------------|-------------------------------------------------------------------------|-------------------------|
|                                                |                                |                                                                                                                                               |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Model with detached display unit               |                                | -                                                                                                                                             | -            | GP-30KS      | GP-32KS                     | -                    | GP-60KS                      | GP-61KS                              | GP-100KS                                                                | -                       |
|                                                |                                | -                                                                                                                                             | -            |              |                             | -                    |                              |                                      |                                                                         |                         |
| Weighing Capacity                              |                                | 12kg                                                                                                                                          | 21kg         | 31kg         | 31kg/6.1kg                  | 41kg                 | 61kg                         | 61kg                                 | 101kg                                                                   | 101kg/61kg              |
| Resolution                                     |                                | 0.1g                                                                                                                                          |              |              | 1g/0.1g<br>(Smart<br>Range) | 0.5g                 | 1g                           | 0.1g                                 | 1g                                                                      | 10g/1g (Smart<br>Range) |
| Repeatability (Standard<br>Deviation)          |                                | 0.1g                                                                                                                                          |              |              | 0.5g/0.1g                   | 0.5g                 | 0.7g                         | 0.2g                                 | 1g                                                                      | 5g/1g                   |
| Linearity                                      |                                | ±0.2g                                                                                                                                         |              |              | ±1g/±0.2g                   | ±                    | 1g                           | ±0.5g                                | ±2g                                                                     | ±10g/±2g                |
| Stabilization Time                             |                                | 1.5 seconds (TYP at FAST mode)                                                                                                                |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Accuracy just calibrated by internal mass      |                                | ±1.0g ±1.5                                                                                                                                    |              | ±1.5g        | ±1.0g                       | ±1.5g                | ±5g                          | ±3.0g                                |                                                                         | ±10g                    |
| Sensitivity Drift<br>(10¢ªC-30¢ªC/50¢ªF-86¢ªF) |                                |                                                                                                                                               | ±3ppm/¢ª     | с            | ±5ppm/                      | /¢ªC ±6ppm/¢ªC       |                              |                                      | ;                                                                       | ±10ppm/¢ªC              |
| Operating Temperature                          |                                | $5\phi^{a}$ C to $40\phi^{a}$ C ( $41\phi^{a}$ F to $104\phi^{a}$ F ), 85% RH or less ( No condensation )                                     |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Sensing Method                                 |                                | Super Hybrid Sensor (SHS)                                                                                                                     |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Display Type                                   |                                | Vacuum Fluorescent Display (VFD)                                                                                                              |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Display Refresh Rates                          |                                | 5 times/second or 10 times/second                                                                                                             |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Weighing Units and Modes                       |                                | g, kg, lb, L OZ, OZ, ct, dwt, OZt, mom, TL, MS, tola, DS and % and counting PCS [ Weighing units g, ct, and dwt are not available on GP-102K] |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Counting<br>Mode                               | Minimum unit<br>mass           | 0.1g                                                                                                                                          |              |              | 1g                          | 0.5g                 | 1g                           | 0.1g                                 | 1g                                                                      | 10g                     |
|                                                | Number of samples              |                                                                                                                                               |              |              | 10, 25, 50 or 100 pieces    |                      |                              |                                      |                                                                         |                         |
| Percent<br>Mode                                | Min. 100%<br>reference<br>mass | 10g                                                                                                                                           |              |              | 100g                        | 50g                  | 100g                         | 10g                                  | 100g                                                                    | 1000g                   |
|                                                | Min. 100%<br>display           | 0.01%, 0.1%, 1% (automatically switches depening on the refere                                                                                |              |              |                             |                      |                              |                                      | nce mass stor                                                           | ed)                     |
| Standard Interface                             |                                | RS-232C Serial Interface with Windows Communication Tools (WinCT)                                                                             |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Recommended External<br>Calibrating Weight     |                                | 5kg<br>10kg                                                                                                                                   | 10kg<br>20kg | 20kg<br>30kg | 20kg<br>30kg                | 20kg<br>30kg<br>40kg | 30kg<br>40kg<br>50kg<br>60kg | 20kg<br>30kg<br>40kg<br>50kg<br>60kg | 60kg<br>80kg<br>100kg                                                   |                         |
| Water & Dustproof Level                        |                                | Complies with IP-65 (International Protect), covers the entire apparatus                                                                      |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Weighing Pan                                   |                                | Stainless steel weighing pan (Wash down type) 384mm x 344mm                                                                                   |              |              |                             |                      |                              |                                      | 386mm x 346mm                                                           |                         |
| Calibration                                    |                                | Motor-driven internal calibration mass with SHS                                                                                               |              |              |                             |                      |                              |                                      |                                                                         |                         |
| External Dimensions                            |                                | 372(W)x615(D)x130(H)mm<br>(Note: GP-30KS is 344(W)x442(D)x130(H)mm)                                                                           |              |              |                             |                      |                              |                                      | 373(W)x615(D)x130(H)mm<br>(Note: GP-100KS is<br>346(W)x443(D)x130(H)mm) |                         |
| AC Adaptor                                     |                                | Please confirm that the adapter is correct for the local voltage and power receptacle.                                                        |              |              |                             |                      |                              |                                      |                                                                         |                         |
| AC Adaptor                                     |                                | Please confirm that the adapter is correct for the local voltage and power receptacle.                                                        |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Power Consumption                              |                                | Approximately 14VA (supplied by AC adaptor)                                                                                                   |              |              |                             |                      |                              |                                      |                                                                         |                         |
| Net                                            | Weight                         | Approximately 17kg                                                                                                                            |              |              |                             |                      |                              |                                      | Approximately 18kg                                                      |                         |

i81u812

