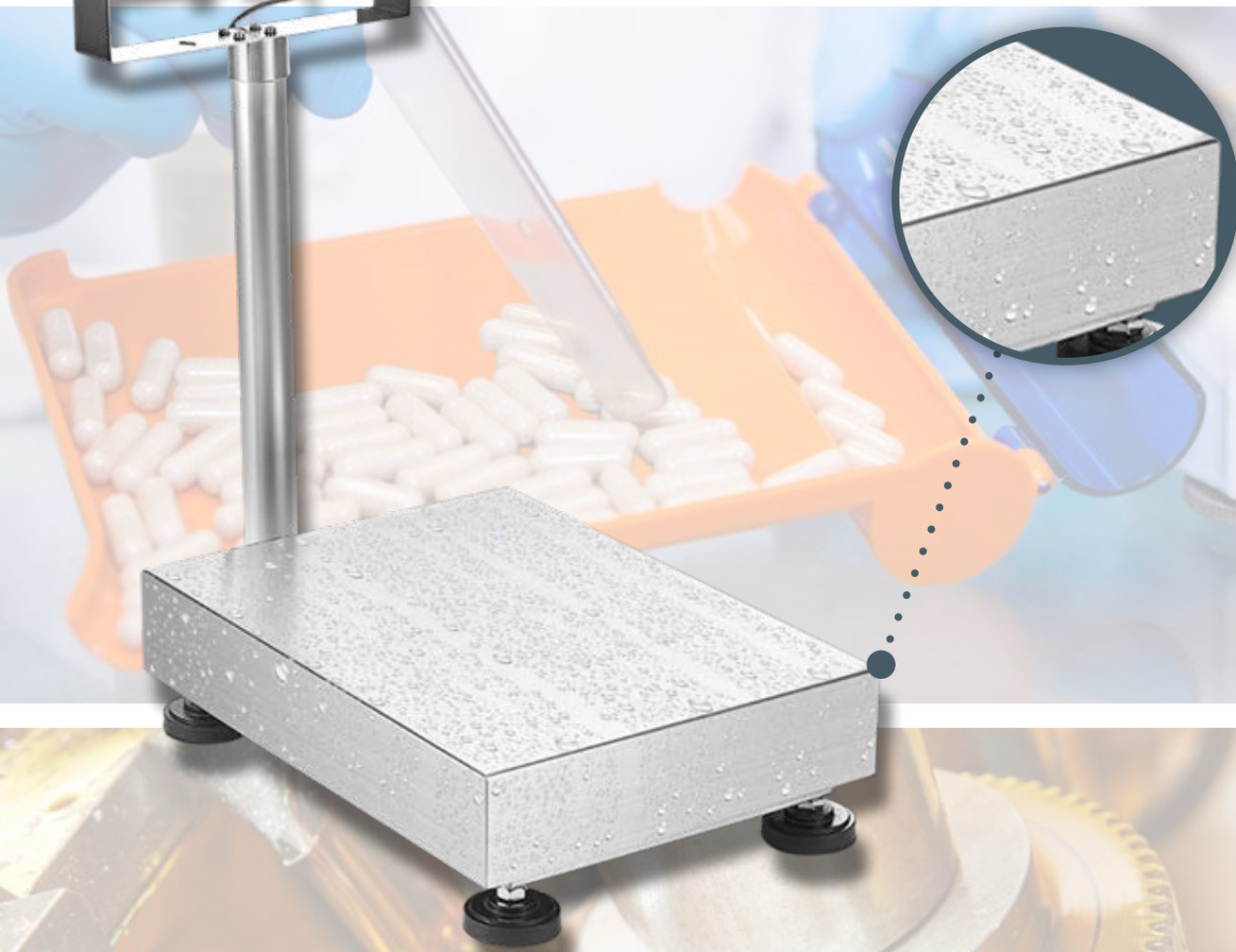


Gladiator Washdown Scales



A Champion in Industrial Protection against Harsh Environments

Combining impressive durability and solid performance, the IP67-rated Gladiator washdown scale tackles washdown weighing and counting tasks with ease. The versatile Gladiator excels at the most demanding food, pharmaceutical and industrial applications with its wide range of capacities and four pan sizes.

Gladiator Washdown Scales



Durable Construction Provides High levels of Protection

The hard-wired mains cable ensures the Gladiator's full IP67 washdown rating, providing dependable protection against water, dust and other harsh industrial elements. The Gladiator's construction is robust, made up of high-quality 304 grade stainless steel to withstand long periods of industrial use.

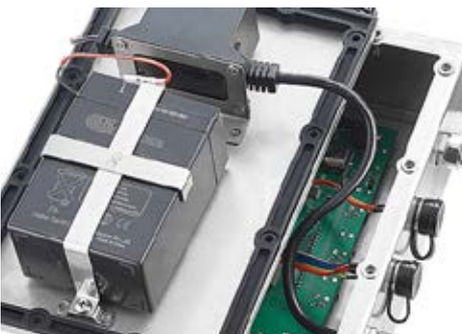
Operation Is Easy with the Gladiator's Large Backlit LCD

Featuring a large display with 40mm-high digits, results can be viewed clearly. With the addition of a colour-changing backlit display, the display changes colour in checkweighing mode for at-a-glance notification if you are over, under or within pre-set limits. Colour-coded keys located just under the display also facilitate quick recognition of the most frequently used buttons, making operation easy.



Accurate Yet Efficient

The Gladiator is equipped with high-resolution readability, yet does not compromise efficiency with a quick stabilisation time of 2 seconds, making this washdown scale a perfect choice for industrial weighing in the busiest of environments.



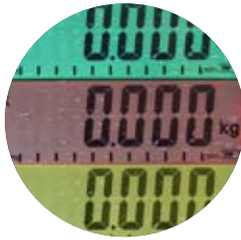
Internal Rechargeable Battery

With typical battery life expectancy of 90 hours, the Gladiator is ideal for a variety of applications that require prolonged use, especially in environments where access to electricity may be limited.

Multifunctional

The Gladiator supports multiple applications. From the hold function that freezes the displayed weight (which allows time to elapse without losing the result) to parts counting mode, the Gladiator effectively covers a range of customer needs and requirements. Data recording and tracking needs are also met with GLP-compliant date and time printout capabilities.





Backlit display

The indicator provides increased visibility and quick notification of checkweighing limits with the large colour-changing backlit display.



Waterproof protection

Built to endure, the hard-wired mains lead entry inside a waterproof socket provides even more protection against harsh industrial elements.



Stainless steel platforms

Available in four different sizes, the easily-removeable grade 304 stainless steel pan allows for quick cleanup.



Sealed keypad

Protects against dirt and spills.

Capacity tracker

Built into the display, the capacity tracker allows effortless prevention of overloads.



RS-232 Interface (optional)

Provides speedy connection to computers and printers.



Adjustable leveling feet

Reduces movement and ensures proper balance setup for optimum weighing results.

ACCESSORIES

| Item number | Description |
|-------------|--|
| 1120011156 | ATP thermal printer |
| 1120014641 | AIP thermal printer |
| 600002028 | AdamDU Data Collection Program |
| 3074010507 | RS-232 to USB adapter (must order corresponding RS-232 cable) |
| 700660290 | Calibration certificate |
| 700200107 | Relay box |
| 3134012936 | RS-232 Cable to 9pin D connector 1.5m (factory fitted) |

APPLICATIONS

- Weighing
- Parts counting
- Percentage weighing
- Animal/Dynamic weighing
- Checkweighing
- Check counting
- Display hold

| Model | GG5 8 | GG5 16 | GG5 35 | GGB 35 | GGB 75 | GGF 75 | GGF 150 | GGL 150 | GGL 300 |
|---------------------------------|--|--------|-----------------------|--------|------------------------|--------|------------------------|---------|---------|
| Capacity | 8kg | 16kg | 35kg | 35kg | 75kg | 75kg | 150kg | 150kg | 300kg |
| Readability | 0.2g | 0.5g | 1g | 1g | 2g | 2g | 5g | 5g | 10g |
| Repeatability (S.D.) | 0.4g | 1g | 2g | 2g | 4g | 4g | 10g | 10g | 20g |
| Linearity (+/-) | 0.4g | 1g | 2g | 2g | 4g | 4g | 10g | 10g | 20g |
| Pan Size | 250x250mm | | 300x400mm | | 400x500mm | | 450x600mm | | |
| Weighing Units | g, kg, lb, lb:oz, oz, N, custom unit | | | | | | | | |
| Stabilisation Time (sec) | 2 | | | | | | | | |
| IP Rating | 67 | | | | | | | | |
| Interface | Optional RS-232 | | | | | | | | |
| Calibration | External calibration | | | | | | | | |
| Display | Backlit LCD with 40mm -high digits | | | | | | | | |
| Power Supply | Internal rechargeable battery / Mains power cord | | | | | | | | |
| Operating Temperature | -10° to 40°C | | | | | | | | |
| Housing | Stainless steel | | | | | | | | |
| Overall Dim. | 250x351x575mm (wxdxh) | | 300x523x662mm (wxdxh) | | 400x605x1032mm (wxdxh) | | 450x702x1032mm (wxdxh) | | |
| Approvals | Approved models coming soon | | | | | | | | |

