Gladiator Washdown Scales





Combining durability and performance, Gladiator scales achieve washdown weighing tasks in the most demanding food, pharmaceutical and industrial applications. With an IP67 rating for washdown capabilities, Gladiator features easy-to-clean stainless steel construction that is ideal for wet and dusty environments. Connectors on the bottom are IP67-rated for thorough protection. Gladiator expedites checkweighing with a large, backlit display that changes colour to show if the weight is over, under or within the set limit. Designed for maximum efficiency, Gladiator features a tactile keypad with large, colour-coded keys for easy operation.

IP67 rating means industrialstrength washdown protection







Features

- · Backlit display changes colour for quick notification of checkweighing limits
- Large, grade 304 stainless steel pan allows easy cleaning
- Rugged stainless steel housing for ultimate durability
- · Heavy-duty rubber feet ensure stability of unit
- · Sealed keypad protects against dirt and spills
- Colour-coded keys facilitate quick recognition of the most frequently used buttons
- RS-232 interface is available to provide speedy connection to computers and printers
- External calibration allows for verification and adjustment with weights
- Hold function freezes the displayed weight, allowing time to elapse without losing the result
- Parts counting with preset sample sizes
- Selectable digital filtering for animal/dynamic weighing enables consistent results for moving subjects
- IP67-rated for protection against water and dust
- · Rechargeable battery included for operation almost anywhere
- · Programmable auto power-off to save energy

Applications

- Weighing
- Parts counting
- Percentage weighing
- Checkweighing
- · Check counting
- · Display hold
- Peak hold
- Dynamic / animal weighing
- Net/gross

About ADAM:

For more than 45 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

Gladiator Washdown Scales



Product Details

Model	GGS 8	GGS 16	GGS 35	GGB 35	GGB 75	GGF 75	GGF 75H	GGF 150	GGL 150	GGL 300	
Capacity	8kg	16kg	35kg	35kg	75kg	75kg	75kg	150kg	150kg	300kg	
Readability	0.2g	0.5g	1g	1g	2g	2g	1g	5g	5g	0.01kg	
Repeatability (S.D.)	0.4g	1g	2g	2g	4g	4g	2g	10g	10g	0.02kg	
Linearity (+/-)	0.4g	1g	2g	2g	4g	4g	2g	10g	10g	0.02kg	
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	0° to 40°C										
Housing	Stainless steel										
Overall Dim.	250x351x575mm (wxdxh)			300x523x66	2mm (wxdxh)	400x	605x1032mm (w	5x1032mm (wxdxh)		450x702x1032mm (wxdxh)	
Net Weight		6.80kg		10.4	12kg		13.06kg		21.0	9kg	
Approvals	N/A										

Accessories

7 10000001100	
Item number	Description
1120011156	ATP thermal printer
3074010507	RS-232 to USB adapter (must order corresponding RS-232 cable)
1100011297	Relay box
600002028	AdamDU Data Collection Program
700660290	Calibration certificate
1120014641	AIP impact printer
3134012936	RS-232 Cable to 9pin D connector 1.5m (factory fitted)
3134012941	RS-232 Cable to ATP Printer 1.5m (factory fitted)
3074010266	RS-232 cable (null-modem)

Key Accessories



AIP Impact PrinterEasy to use, the AIP high-speed dot matrix printer connects with any device containing an RS-232 or USB interface. Communication or USB interface. Communication is smooth and fast, as the AIP automatically detects a scale's settings. AIP features durable ABS plastic construction and is simple to use, as it operates with just an on/off switch and a paper feed bytte.



Relay Box

The relay box is connected by wire to the scale, and helps transmit signals to other devices.

Supplied by