Cruiser Bench Checkweighing Scales



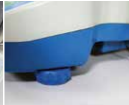


The Cruiser (CKT) is a durable, versatile scale for industrial counting and weighing needs. Ideal for stock control tasks, checkweighing during packaging processes and general weighing, Cruiser (CKT) can help reduce waste and eliminate shortages. The Backlit display changes colour to show if a sample is under, over, or within the preset limits. Designed to be tough, the Cruiser (CKT) features ABS housing, stainless steel platform, non-slip feet and load cell protection.

The Cruiser delivers powerful performance for industrial applications







Features

- Backlit display changes colour for quick notification of checkweighing limits
- · Colour-coded keys facilitate quick recognition of the most frequently used buttons
- · Large, grade 304 stainless steel pan allows easy cleaning
- · RS-232 interface is available to provide speedy connection to computers and printers
- Optional USB interface simplifies data communication
- Sealed keypad protects against dirt and spills
- · Solid ABS housing is durable for industrial use
- · Adjustable levelling feet help optimise setup
- Drip channels help divert spills away from the scales internal components
- · Checkweighing with audible alarm
- · External calibration allows for verification and adjustment with weights
- Internal counting resolution 1:600,000 for precise results
- Parts counting optimisation automatically refines piece weight as parts are added
- Parts counting with freely selectable sample sizes
- · Preset tare function speeds the process of repetitive weighing
- Programmable auto power-off to save energy
- · Rechargeable battery included for operation almost anywhere

Applications

- Weighing
- Parts counting
- Checkweighing
- · Check counting
- · Accumulation of weight
- Percentage weighing
- · Net total weighing

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.

Cruiser Bench Checkweighing Scales



Model	CKT 4	CKT 8	CKT 16	CKT 32	CKT 48	CKT 8H	CKT 8UH	CKT 16UH	CKT 32UH	CKT 48UH	CKT 4M	CKT 8M	CKT 20M	CKT 40M
Capacity	4kg	8kg	16kg	32kg	48kg	8kg	8kg	16kg	32kg	48kg	4kg	8kg	20kg	40kg
Readability	0.1g	0.2g	0.5g	1g	2g	0.1g	0.05g	0.1g	0.2g	0.5g	1g	2g	5g	10g
Repeatability (S.D.)	0.2g	0.4g	1g	2g	4g	0.2g	0.1g	0.2g	0.4g	1g	2g	4g	10g	20g
Linearity (+/-)	0.3g	0.6g	1.5g	3g	6g	0.3g	0.3g	0.6g	1.2g	3g	3g	6g	15g	30g
Pan Size	210x300mm													
Weighing Units	g, kg, lb, oz, lb:oz													
Stabilisation Time (sec)	2													
PLU memories	100													
Interface	RS-232, Optional USB													
Calibration	External calibration N/A													
Display	Backlit LCD with 15mm -high digits													
Power Supply	12VDC 50/60Hz 800mA adapter / Internal rechargeable battery													
Operating Temperature	-10° to 40°C													
Housing	ABS plastic													
Overall Dim.		326x355x115mm (wxdxh)												
Net Weight		3.29kg												
Approvals	N/A EC type approved													

Accessories

710003301103	
Item number	Description
3074010267	USB cable
3022013912	Hard carrying case with lock
2020013913	In-use cover (pack of 5)
2020013914	In-use cover (pack of 10)
3022013911	In-use cover
1120011156	ATP thermal printer
3014011014	RS-232 cable M-F
600002028	AdamDU Data Collection Program
202000001	Weigh-below hook (factory-fitted)
700660290	Calibration certificate
1120014641	AIP impact printer
2020013915	USB option

Key Accessories



ATP thermal printer

Easy-to-use features combined with quick set-up equals a truly versatile thermal printer. A single push-button feed key and three easy-to-read LED indicators make operation simple.



AdamDU data collection

Adam DU software connects a balance to the laboratory network, helping to achieve seamless data collection, transfer and analysis. DU features an easy-to-use interface with a main command window. allowing users to quickly collect information from up to eight Adam balances simultaneously using RS-232 or USB connections.

Supplied by