IHS Crane Scales





The IHS crane scale offers a strong, safe solution for weighing heavy, suspended loads in industrial shipping and production operations. Ruggedly constructed, IHS features robust metal die-cast housing, a rotating plated steel hook and sturdy, oversized shackle. A remote control is included to allow scale operation from a safe distance. Readings are shown on a bright-red LED display, making them visible in any lighting conditions. The hold function retains the reading on the display after the weight is removed from the scale, allowing time for the operator to record the value.

When strength and safety are essential, IHS is the overwhelming winner to weigh suspended loads



ApplicationsWeighing

Features

- Bright LED display for easy viewing in most environments
- Rotating hook allows easy access while loading, then safely locks in place during weighing
- Remote control allows safe, hands-free operation
- · Sealed keypad protects against dirt and spills
- · Solid metal housing resists spills and protects internal components
- Auto power-off to save energy
- · Rechargeable battery included for operation almost anywhere
- AC adapter included

About ADAM:

For more than 40 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.

IHS Crane Scales



Model	IHS 1	IHS 3	IHS 5	IHS 10
Capacity	1000kg	3000kg	5000kg	10000kg
Readability	0.2kg	0.5kg	1kg	2kg
Repeatability (S.D.)	0.2kg	0.5kg	1kg	2kg
Linearity (+/-)	0.2kg	0.5kg	1kg	2kg
Ultimate Overload Limit	1500kg	4500kg	7500kg	15000kg
Weighing Units	kg			
Stabilisation Time (sec)	3			
Calibration	External calibration			
Display	LED with 30mm -high digits			
Power Supply	7.2VDC 50/60Hz 2A adapter / Internal rechargeable battery			
Operating Temperature	0° to 40°C			
Housing	Die-cast aluminum			
Overall Dim.	255x190x550mm (wxdxh)		255x190x650mm (wxdxh)	255x190x750mm (wxdxh)
Net Weight	12kg	14kg	19kg	31kg
Overload Limit	Adam Equipment Co Ltd, its directors, staff, owners and affiliated companies and organisations cannot be held liable for any resulting damage or injury sustained as a result of the machines being used in excess of their capacities and ultimate overload limits.			

Accessories

Item numberDescription700660288.....Calibration certificate

Supplied by

www.adamequipment.com

Adam Equipment follows a policy of continuous improvement and reserves the right to change specification and pricing without notice. Adam Equipment's standard terms and conditions of sale apply. Errors and omissions excepted.