

Kelba KOCS-XZ CRANE SCALE

Heavy Duty Crane Scale



The **Kelba KOCS-XZ A F1** series of Crane Scales, offers the user a simple and easy method to weigh goods in an industrial lifting / tension application.

Comes standard with a small hand remote controller for ease of use operating all the functions of the KOCS-XZ-A F1 crane scale along with a hand held indicator with built in printer.

Standard LCD display with backlighting provides up to minimum of 60 hours of continuous operation.



Wireless remote with 6 digit 20mm LCD Display and printer.

Features

<ul style="list-style-type: none"> Two types of displays LCD with back lighting standard or optional LED display. 	<ul style="list-style-type: none"> Good dynamic weighing performance, not subjected to the influence of swaying.
<ul style="list-style-type: none"> High integrity and reliability. 	<ul style="list-style-type: none"> Auto shut off.
<ul style="list-style-type: none"> High internal resolution. 	<ul style="list-style-type: none"> Heavy duty outer cast aluminium casing

Specifications

Model	Capacity	LCD Display	LCD Display	Net / Shipping Weight
KOCS-XZ-A-F1-3	3 ton x 1kg	5 digits @ 33mm	6 digits @ 20mm	15kg /
KOCS-XZ-A-F1-5	5 ton x 2kg	5 digits @ 33mm	6 digits @ 20mm	21kg /
KOCS-XZ-A-F1-10	10 ton x 5kg	5 digits @ 33mm	6 digits @ 20mm	37kg/
KOCS-XZ-A-F1-15	15 ton x 5kg	5 digits @ 33mm	6 digits @ 20mm	86kg/
KOCS-XZ-A-F1-20	20 ton x 10kg	5 digits @ 33mm	6 digits @ 20mm	86kg /
Safe Overload Capacity:	120% FS. NOTE Overloading of crane scale will void all warranty claims and can result in serious injury or death.			
Finish:	Cast Aluminium casing.			
Operating Temperatures:	-10°C to 70° LCD display & -30°C to 85° LED display.			
Operating Humidity:	<=905 R.H.			
Display reading:	Kg or Lb.			
Battery life @ new after full charge:	LCD = 60 hours continuous working with back light in operation. LCD = 150 hours continuous working with nil back light in operation.			
Auto Shut Off:	Yes.			
Auto Record:	Last 13 weights.			
KOCS-XZ-A-F1 Wireless Indicator transmission distance:	200 metres.			