



- Steel load bar with epoxy coating
- Standard size 28in (72cm) (Special sizes available on request)
- Capacity of 4400lbs (2000kg) with excellent load sensitivity
- Mounting holes on feet extend beyond top covers to simplify bolting down
- Waterproof M12 quick connectors for hassle free connections connect directly to R320 or X320
- Extendable, replaceable, and removable cables

Load Bars

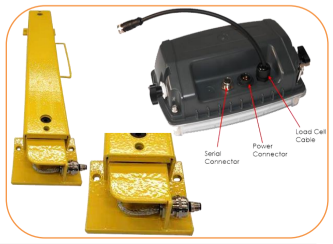
Load bars or weigh beams are rugged portable weighing modules that can be used in livestock and agricultural applications – under cattle crushes right through to fleece weighing with an accuracy of 50g. The epoxy coated steel construction and sealed stainless steel load cells are built for long life. These can be teamed up with an agWEIGHr-R320 for livestock weighing or our super rugged fully waterproof agWEIGHr-X320. Simple setup and calibration with Rinstrum's agWEIGHr weight indicator range makes for ideal industrial applications.







 M12 connectors on the load bars and indicators allow for quick connect/disconnect





SPECIFICATIONS

	Load Bar
Capacity	4400lbs (2000kg)
Materials	Epoxy coated steel
Load Cells	Sealed stainless steel
IP Rating	IP65
Cable Length	20ft (6m)
Length	28in (72cm)
	agWEIGHr R320
Display	LED Backlit LCD with six 0.8in (2cm) high digits with units and annunciators
Operating Environment	Temperature: 14° to 122°F ambient (–10° to +50°C)
	Humidity: <90% non-condensing
Environmental Rating	IP65
Materials	ABS Housing, Stainless Steel Stand
Stand	Stainless steel stand included
Power	12 VDC ON/OFF key with memory feature
Features	General Weighing/ Livestock Weighing, Drafting, Unit Switching
	agWEIGHr X320
Display	LED Backlit LCD with six 0.8in (2cm) high digits with units and annunciators
Ambient Temp	Temperature: 14° to 122°F ambient (–10° to +50°C)
	Humidity: <90% non-condensing
Environmental Rating	IP68/IP69K
Materials	PC + Polyester alloy, PBT Housing, Stainless Steel Stand
Power	12 VDC or 90-260 VAC ON/OFF key with memory feature.
Features	General Weighing/ Livestock Weighing, Drafting, Unit Switching

^{*}Special sizes, custom indicators, and firmware available on request.

^{*}Specifications are subject to variation for improvement, without notice. Illustrations are indications only.







