



### EDGE® ON-BOARD SCALE

The EDGE on-board scale measures, displays and records the dynamic or static weight of a load on or in a bucket, combination bucket, grapple or pallet fork.

### OPERATIONAL BASICS

The EDGE on-board scale measures the hydraulic pressure in the lift arm circuit as the load is lifted past a sensor. The EDGE on-board scale is an ideal accessory for measuring mulch, stone, feed or other materials in the loader bucket. Weight material as it is being loaded into a dump truck to prevent expensive over-weight tickets.



### SPECIFICATION

Model	Suitable For	No. of Channels	Load Sensor Rating (psi/bar)	System Accuracy	Temperature Range (F/C)	Weight (lbs/kg)
WL100	Skid Loaders	5	0-3625/0-250	+/- 2%	-22 to 122/-30 to 50	12/5
WL200	Skid/Wheel Loaders	5	0-3625/0-250	+/- 2%	-22 to 122/-30 to 50	16/7
WL3030	Skid/Wheel Loader/Telehandler	10	0-3625/0-250	+/- 2%	-22 to 100/-30 to 50	29/14

### FEATURES

- Reduce or eliminate overweight tickets
- Calibrate scale based on material type or attachment type
- Weighing accuracy of +/- 2%
- Can be used on many types of front end loaders

	Radial Skid Loaders							Vertical Skid Loaders			Track Loaders			Articulated Loaders			
Machine Compatibility Gehl / Mustang	3640E/ 2026	R135/ 1350R	R150/ 1500R	R165/ 1650R	R190/ 1900R	R220/ 2200R	R260/ 2600R	V270/ 2700V	V330 3300V	V400/ 4000V	RT175/ 1750RT	RT210/ 2100RT	RT250/ 2500RT	340	540	650/ 608	750/ 708
*On-Board Scale	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	

\*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment