

INDUSTRIAL SCALES

# **MONORAIL SCALES**











- kg up to 1500 kg
- · Practical weighing on monorail
- · Easy mounting in short time
- · Opportunity to communicate with computer
- · Printing Ticket and Label through printer connection
- Reporting and recording possibilities



Monorail scales are specially designed for weighing sheep and cattle carcass on monorail lifting system for integrated meat plants, slaughterhouses, cold storage areas and retail fresh meat shops. It saves time and labor thanks to its low cost and short time installation on rail.

Beside to their basic features like tare, automatic, semi-atomic zero, easily readable VFD display and RS 232 serial communication output, they also have many additional weighing function which enables ticket and label print outs through thermal, ribbon, dot matrix and barcode type printer connections. By connection with Computer or Industrial PC based terminal, monorail scales allow

Monorail scales can be designed suitable to company's monorail systems which are already installed before. Monorail scales are manufactured in different sizes and capacities from galvanized steel or stainless steel. Beside to accessories like remote display



# **MONORAIL SCALES**









#### TECHINAL SPECIFICATIONS

PLATFORM		
Model	WP-O	
Material	Steel	
	IP 65 (Standart)-IP 67 / IP 68 (Option)	
	2 pcs, OIML R60 C3 Class	
Load cell Protection Class	Stainless Steel IP68	
Platform Material Options:	SG: Galvanized Steel , CSS: Complete Stainless Steel	

WEIGHT INDICATOR		
Model	LL3	
Class	III / IIII	
Caseing	Aluminium Cast (Standard) Stainless Steel (Option)	
Protection Class	IP 54 / IP 65	
	7 Dijit, 14 mm. VFD	
	Zero, Net, Weight Range, Stand Still Load - kg	
	Membran type, 20 functional alfanumeric keys (Programming, Calibration, Zero, Tare, Printing, Reporting)	
Operation Voltage	220 VAC / 12 VDC	
Operation Temp. Range	- 10°C + 40°C	
	RS232	
Options	- 2 x RS232, 2 x RS 422/485 - Wireless Communication - 2MB. (105.000 Record) Alibi Memory - Operating with Battery	

### CAPACITIES AND DIMENSIONS

MODEL CODE	CAPACITY X DIVISON	DIMENSION
WP-O-300K	300 kg X 100 g	70 - 100 cm
WP-O-600K	600 kg X 200 g	70 - 100 cm
WP-O-1500K	1500 kg X 500 g	70 - 100 cm

## OPTIONS







Printer



Indicator Connector Column



Remote Display



Wireless Communication

