Model TRI-PAC MC 6100

Checkweighing Scale

33 lbs - 330 lbs Capacity



ighly-durable corrosion-resistant stainless construction NEMA 4X/IP66 indicator enclosure High-intensity LED's for set points & over, under and accept





Features Include:

- Front-panel keys for OVER, UNDER, TARGET, TARE, PRINT
- Industrial-quality 304 stainless steel construction
- Front-panel "Independent Key Disabling" for: OVER, UNDER, TARE, PRINT and UNITS keys
- Automatic zero tracking
- 4 C cell, 4 D cell or Rechargeable battery with 110 adapter
- Bi Directional RS 232
- Adjustable weighing speed filters
- Simple to operate
- Motion Compensation

Electronics:

- Microchip dsPIC Digital Signal Controller with a RTOS (Real Time Operating System) to handle multitasking and processing, with two 24 bit delta sigma analog to digital converters
- Temperature Range:
 -10 to + 50 celsius
- Warranty:
 - 1 year standard





NOW WITH MOTION COMPENSATION!



Snohomish, Washington, USA http://www.tciscales.com E-mail: Sales@tciscales.com

USA and Canada: 1-800-522-2206 Fax:425-609-1021

Model TRI-PAC MC 6100

Checkweighing Scale

33 lbs - 330 lbs Capacity



Specifications:

Capacities and Divisions:

33 lb x	.005	lb	15 kg x .005 kg	J
66 lb x	.01	lb	30 kg x .005 kg)
100 lb x	.01	lb	50 kg x .01 kg)
165 lb x	.05	lb	75 kg x .05 kg)
220 lb x	.1	lb	100 kg x .1 kg	J
330 lb x	.1	lb	150 kg x .1 kg	g

Functions:

Checkweighing, with dual Hi, OK, Low settings, limit and target weight modes, tare, time/date temperature

Power source:

4 C cell 4 D cell built in rechargeable or 120 V

Load Cell:

Stainless Steel or Aluminum

Platform size:

12" x 15" (all) 15-1/2" x 20" (220 lb & 330 lb)

Features Include:

- Adjustable weighing speed filters
- Big back lit LCD
- Six programmable indication lights
- Bi directional RS 232
- Dual OVER UNDER ACCEPT setting grades
- Accumulate totals, Tare
- Low battery indication





Snohomish, Washington, USA http://www.tciscales.com E-mail: Sales@tciscales.com

USA and Canada: 1-800-522-2206 Fax:425-609-1021