



Online checkweigher for primary packaging

Models available in series: 100g, 600g, 1200g

A checkweigher is an integral part of the production process. Our online primary checkweigher increases productivity, reduces costly give aways, ensures regulatory compliance, and produces consistent results.

Applications



Eye drops



Blister packing



Food & Spices



Electrical accessories

Network enabled system that generates detailed analytical & statistic reports

Online checkweigher 1

Ethernet port

Online checkweigher 2

Ethernet port

Ethernet port

Ethernet switch



Online checkweigher for secondary packaging

Models available in series:

6kg, 15kg, 60kg

Secondary checkweighers helps to increase revenue, customer security, & production efficiency for manufacturers. With our precise checkweigher systems, we can easily locate packing variations, extra packs, or missing elements. This leads to a more effective and safe production process.

Applications



Oil pouches



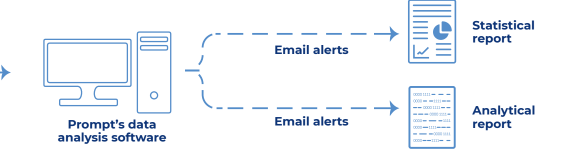
Bags and Drums



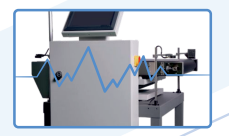
Fertilizers & Cement



Carton



Quick, Accurate, and Reliable



Anti-interference design



Adjustable material orientation guider



Anti-corrosion paint protection

Effective data management & user-friendly design



10-inch user-friendly touch screen for a graphical interface



30+ recipes storage



Traditional waveform
Waveform
Weighing sampling waveform

Advanced software algorithm to ensure the accuracy & speed



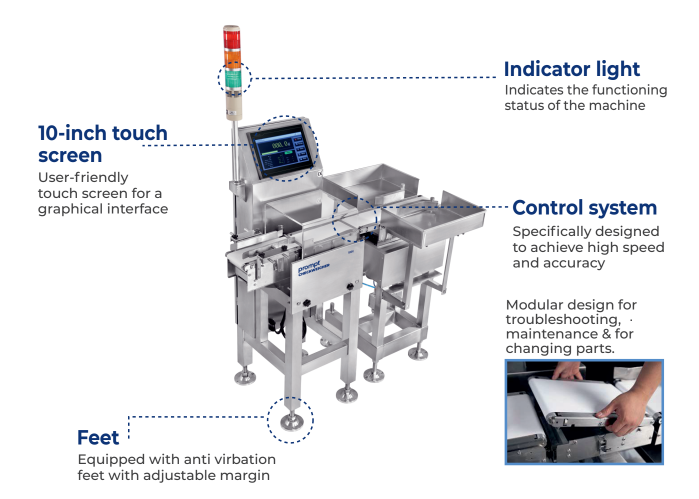
Three levels of authorized administration login for data protection

Analytical reports for decision making



Detailed data recording, including serial number, time, and result, to check errors. Data export facilities through USB and RS485

Specification that meet global standards with unmatched accuracy and speed





Printing function

Easy printing of machine data and information

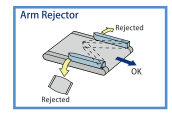


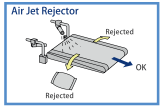
USB memory port

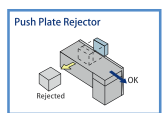
USB memory port for data import and program updates

Multi-type rejector

Multi-rejector option, flap method, swing arm, push type-flexible design.









Technical specifications

Model	CW-100G	CW-600G	CW-1200G	CW-6kg	CW-15kg	CW-60kg
Weighing range	5 -100g	5-600g	10-1200g	1-6kg	1-15kg	1-60kg
Scale division	0.05g	0.1g	0.1g	1g	2g	2g
Accuracy	±0.2g	±0.5g	±0.5g	±2-5g	±5g	±10g
Weighing speed	160pcs/min	140pcs/min	120pcs/min	80pcs/min	60pcs/min	40pcs/min
Belt size (mm)	250x100	310x250	400x250	500x400	800x500	1000/1200 x600
Structure material	SS304 stainless steel				Carbon steel, SS304 stainless steel (Weighing platform)	
Alarm light	3-color signal light (Red, Yellow, Green), Optional buzzer					
Display size	10-inch colour touch screen					
Rejector lineup	Options : Swing type, air blow type, push type or drop up type rejector					
Power	Single phase AC-220 ±10 % , 50/60 Hz					
Operating temperature	0-40°C					
IP grade	IP54					
Belt material	PU (White/Black)					
Weighing platform height	750±50mm					
Tested object size L x W x H (mm)	50~180 L 20~80 W 10~150 H	50~240 L 20~150 W 10~180 H	50~300 L 20~220 W 10~220 H	50~400 L 20~320 W 10~320 H	100~600 L 50~450 W 50~500 H	100~1000 /1200 L 50~600 W 50~600 H

Why choose Prompt?



Three decades of legacy

30+ years of experience in weighing industry



Prompt's client base

Over 300+ clients in India.



Top-notch technology

Exclusive partner of General measure.



Customized solutions

Customized solutions based on the client's requirements.



Prompt's service network

Prompt's world - class service range spans across 28 states & 270+ districts including the remote area of the country.



24 x 7 Assistance

Online assistance 24 hours a day, seven days a week.

Prompt Equipments Pvt. Ltd.

