



Optimum and Sturdy Design.

Good Value for Money.

5.7" Industrial Touchscreen Color Display & Controller.

Strain Gauge.

Multiple Recipe (Product) Memory.

Classification into 3 weight zones.

Manual / Automatic re-zero.

Ingress protection degree IP-54.

Indication of all current important weigh data.

Rejecter Types-Application Oriented

Production result and configuration screens.

**CHECKWEIGHER** 



## **OptiWeigh**

The checkweigher system, *OptiWeigh*, model IW 6000 is primarily used for weighing and segregating the packs for low or high weight, during the packing. The checkweigher is easy to integrate in the existing line and occupies less space. The system consists of Infeed, Weighing and Exit conveyor. The exit conveyor also has the suitable rejection mechanism, which works on the pneumatic supply. Typically this system is useful in Food, FMCG, Pharmaceutical sector.

### TECHNICAL SPECIFICATIONS .....

Model	IW - 6000
Weighing Range	30 - 6000 g
Throughput	upto 75 Packs/min., Pack size dependant
Accuracy *	+/- 3 g (Sigma 1)
Product size Ranges	30-550 mm (Length) 30-360 mm (Width) 10-360 mm (Height)
Belt Speed	upto 35 mtrs/min
Operating Height	700 + 100 mm. Other Please Specify.
System Length **	2100 mm
Optional	RS 232, Ethernet.
Power Supply	230 VAC single phase, 50 HZ, 450 VA
Temperature Range	5°C - 50° C
Pressurized Air	4.5 - 6 Bar
MOC	MS painted
Weighing Device	Load Cell
Rejection type	Rejection type. Others as per product / application requirement.

- (\*) Depends on pack dimension, product's nature, speed, field conditions, transportation behavior of the product etc.,
   Due to continuous development in the product, the specifications stated above subject to change without prior posters.
- $3. \ \ (**) \, {\sf System \, length \, can \, change \, depending \, on \, the \, rejection \, device \, selected}.$
- As a policy of continuous technology upgradation and improvements, the specification are subject to change without prior notice.

# ADVANTAGE OF OPTIWEIGH

- Colour Touch Screen with interactive and user friendly interface takes less time for Recipe feeding (Product set up) or selection from preset recipes.
- Less changeover time.
- The conveyors are easy to remove and can be cleaned normally.
- Maintenance free performance of our machine ensures less breakdown time.
- Being an Indian company having base in Pune, service support is just a phone call away.
- Advance technology, accuracy of sigma 1 level along with the optional automatic feedback control to filling machine keeps a stringent control on the tolerance levels. Thus preventing any overfilling or under filling, maintaining quality, customer satisfaction and saving on unnecessary give away.

## **OTHER AVAILABLE MODELS**

OptiWeigh IW 600

OptiWeigh IW 1500

OptiWeigh IW 3000

OptiWeigh IW 15 K

OptiWeigh IW 25 K

★ Other Models Available On Request

## **Options Available**

• Printer Interface • Feedback Control • Automatic Online Recipe Selection

#### ADVANTAGES OF USING OPTIWEIGH CHECKWEIGHER

- Maintains strict tolerance levels
- ▶ Maintains consistency of products
- Increase productivity and thus profits by limiting give-away
- ▶ Protects brand position in Market
- ▶ Helps you to produce more with the same quantity of Inventory
- No human interventions Saves on Labour cost
- → Improvement in overall process quality



### Warade Automation Solutions Pvt. Ltd.

14, Dhadge Estate, Survey No.14, Nanded Village, Sinhgad Road, Pune-411041. Ph.: +91-20-24393780 Fax: +91-20-24394687 Email: sales@waspl.co.in Website: www.waspl.co.in