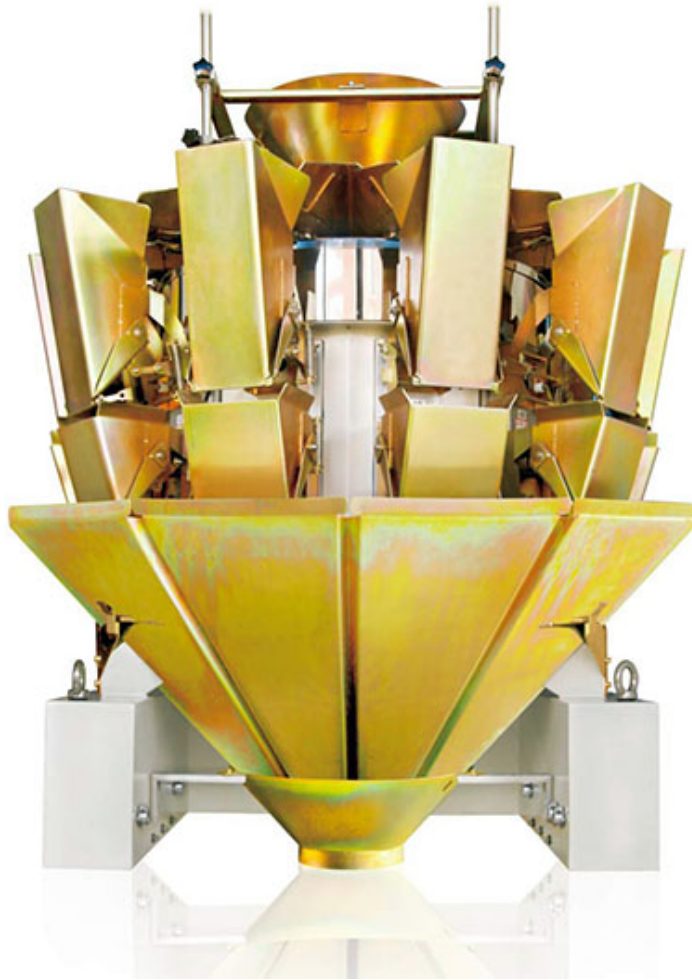


CW10H CW14H Heavy Duty Multihead Weigher



CW14H Heavy Duty multi-head weigher series, which can operate under the most demanding conditions, meet many production requirements with different mounting and application types. The weigher has a polygonal shape are divided into independent sections. Depending on the production requirements, the number of heads can be between 10 and 14. This series is specially manufactured to meet Nuts, bolts, screws, washers and pins weighing requirement.

- All parts in contact with the product are coated with 2 mm PU (Polyurethane) layer.
- Easy operation and adjustment via 10" color display.
- Number of heads and head structure varies depending on production requirements.
- Up to 100 prescriptions can be saved.
- Independent stepper motors are used for closing and opening each head.
- Vibration of the flow channels that provide horizontal feeding can be adjusted independently from the control panel.
- Minimum and maximum tolerances of weighing can be easily adjusted from the display
- Zero calibration can be adjusted before and during operation.
- Delay time can be set between the idle times of the pans forming the combination to prevent the product from being clogged on the collar-tube.
- The weigher, automatically adjusts the vibration speeds of the linear pans according to the setting made.
- Multi-discharge function enables weighing of high weights
- Automatic discharge and cleaning function.
- Improved Vibratory feeder (10 times more loading capability)
- Counting function
- No product - automatic pause function.
- Reduced Noise

CW10H / CW14H Technical Data

Model	CW10H	CW14H
No of Heads	10	14
Weighing Range	10-2000g	10-3000g
Accuracy	0.1 – 0.5 gr	0.1 – 0.5 gr
Max Speed (P/M)	60	90
H. Volume	1.6L	1.6L
Options	Tefloan Coating/Dimple Plate/Timing Hopper/Reject Device	Tefloan Coating/Dimple Plate/Timing Hopper/Reject Device
Driving System	Step Motor	Step Motor
Power Consumption	1000W /10A	1500W/ 12A
voltage	220V 50/60Hz	220V 50/60Hz
Packaging Dimension (mm) L x W x H	1620 X 1100 X 1110	1750 X 1130 X 1420
Gross Weight	380kg	480kg