

CAPSULE WEIGHT INSPECTION MACHINE



CWI



Features and

CAPSULE WEIGHT INSPECTION MACHINE

CWI

Specification





Weight checking by electromagnetic force balance

Our improved maintenance-free electromagnetic force balance realizes ±2mg measuring accuracy



Prevention of unexpected dischargeting up a belt conveyer

In case of malfunction of discharge f defectives from being collected in

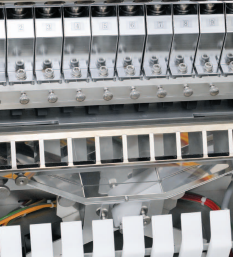
- **Benefits** 100% weight inspection by high speed and accurate processing
 - Standardized defective capsules discharge check system
 - Automatic verification of an electromagnetic force balance is available
 - Automatic zero adjustment

Operation Panel Displays:

• Weight of each capsule by row • Trend of max, min, and average value • Number of products by row and in total

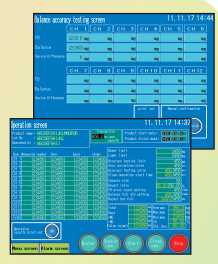
Model	Production Capacity	Dimension $(W) \times (D) \times (H)$	Weight	Row Numbers
CWI-60	60,000 Capsules/hour	825mm × 614mm × 1,987mm	490 kg	6 rows
CWI-125	125,000 Capsules/hour	825 mm \times 614 mm \times $1,987$ mm	510 kg	12 rows
CWI-250	250,000 Capsules/hour	1,374mm × 614 mm × 1,987mm	1,000kg	12 rows × 2





Defective capsules rejection system /Defective system discharge check device

Assure exact rejection and perfect discharge of defective capsules out of a line.



Operation Panel

Display the information required for high accurate controlling such as number of processing products and average weight trend.



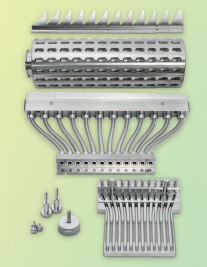
arge of defective capsules by

lap, the belt rotates reversely and prevents non-defective capsules. (Optional extra)



Balance built in the machine

Provide frequent compare check of electromagnetic force compensation balance by electronic balance.



No tool necessary to set change parts

This allows a short time installation of change parts.



GLOBAL NETWORK

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