

WHY

CHECKWEIGHER

HIGH PERFORMANCE AND RELIABILITY

- AUTOMATIC WEIGHT CHECK OF ALL PRODUCTS
- GUARANTEE OF PRECISE CONTROL
- EFFECTIVE MANAGEMENT OF THE PRODUCTION LINE
 - BY COLLECTING THE INFORMATION THAT THE WEIGHT CONTROL PROCESS PROVIDES
- ABILITY TO TRANSMIT DATA TO CENTRAL MANAGEMENT SYSTEMS
- GUARANTEE OF COMPLIANCE WITH CURRENT REGULATIONS

PRODUCTION BENEFITS [SAFETY AND QUALITY]

- REAL-TIME CHECK OF THE TYPE OF ANOMALY OF THE PRODUCTS REJECTED EITHER UNDERWEIGHT OR OVERWEIGHT
- REDUCTION OF WASTE AND FALSE REJECTS AND OPTIMIZATION OF PRODUCTIVITY
- ABILITY TO AUTOMATICALLY REGULATE THE UPSTREAM FILLING SYSTEM (**FEEDBACK FUNCTION**)
 - GENERATING CORRECTIONS PROPORTIONAL TO THE AVERAGE ERROR DETECTED AND BRINGING THE FILLING WEIGHT VALUE TENDS TO "ERROR ZERO"
- COMPLETENESS CHECK ON PACKAGES THAT CONTAIN MULTIPLE UNITS
 - PROTECTS THE MANUFACTURER FROM THE COSTLY CLAIMS OF FINAL CLIENTS AND LARGE RETAILERS.

TECHNOLOGIES AND USABILITY

- INTUITIVE AND USER FRIENDLY
- IN-HOUSE SOFTWARE FOR CUSTOMIZE SETUP
- INTERCONNECTION WITH PROTOCOLS AND IN COMPLIANCE WITH INDUSTRY 4.0
- PRODUCTION REPORT
- TELE-ASSISTANCE
- MANAGEMENT AND TRACKING OF LOGS AND EVENTS



DE KONINGH

 CODING · LABELING · INSPECTION

CHECKWEIGHER

ADVANTAGES

MAXIMUM FLEXIBILITY

- Suitable for a wide range of products types
- Completeness check
- Multiline models available
- Compact size, for easy installation into existing production lines

EASY MAINTENANCE AND CLEANING:

- Hygienic design
- Suitable structure for simplifying cleaning and maintenance operations
- Quick disassembly kit

MID VERSION AVAILABLE

Available in the mid approved version, and in compliance with the international standards imposed by the primary standards of quality certifications.

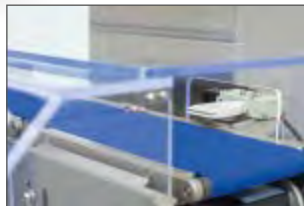
FEATURES

- Configurable design
- Oriented to the directives of Hygienic design
- Expandable and upgradeable
- Management of rejection systems
- Complies with Industry 4.0 directives
- 12" color touch-screen panel
- Custom electronics developed internally
- Dedicated software with self-learning function
- Interconnection with protocol

WEIGHING MODULE



EJECTION SYSTEMS:
PNEUMATIC CYLINDER
EJECTOR, AIR BLAST, FLAP



INSPECTIONS

- Weight
- Completeness Check

MARKET

