

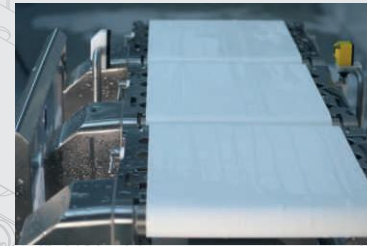
# Improvements on proven technology for your benefit: **Protection class IP 69K**



Rotatable and tiltable stainless steel control terminal with colour touch screen and Piezo controls (IP 69K).



Universally adjustable infeed light barrier (IP 69K) for safe and precise product detection.



Hygiene-compatible belt-construction in solid stainless-steel design with totally enclosed drives (IP 69K), optionally equipped with belt or round-section belts.



Open conveyor structure prevents deposits of product remnants and ensure continuous cleaning with optimum cleanliness evaluation.



Simple, tool-free belt removal via cams for the simplest possible cleaning with the machine running (cleaning program).



Precision Weigh Cell in solid stainless-steel design (IP 69K) with sloping case form and separate foundation for optimal oscillation and vibration-free integration into the machine frame.



Hygiene-compatible underframe and compliance with a minimum sump height. High integration weight for stability.

OCS checkweighers cover all areas of weighing technology and provide solutions for every task in the industrial sector

**HC-Series**  
High-performance checkweighers for high-end applications



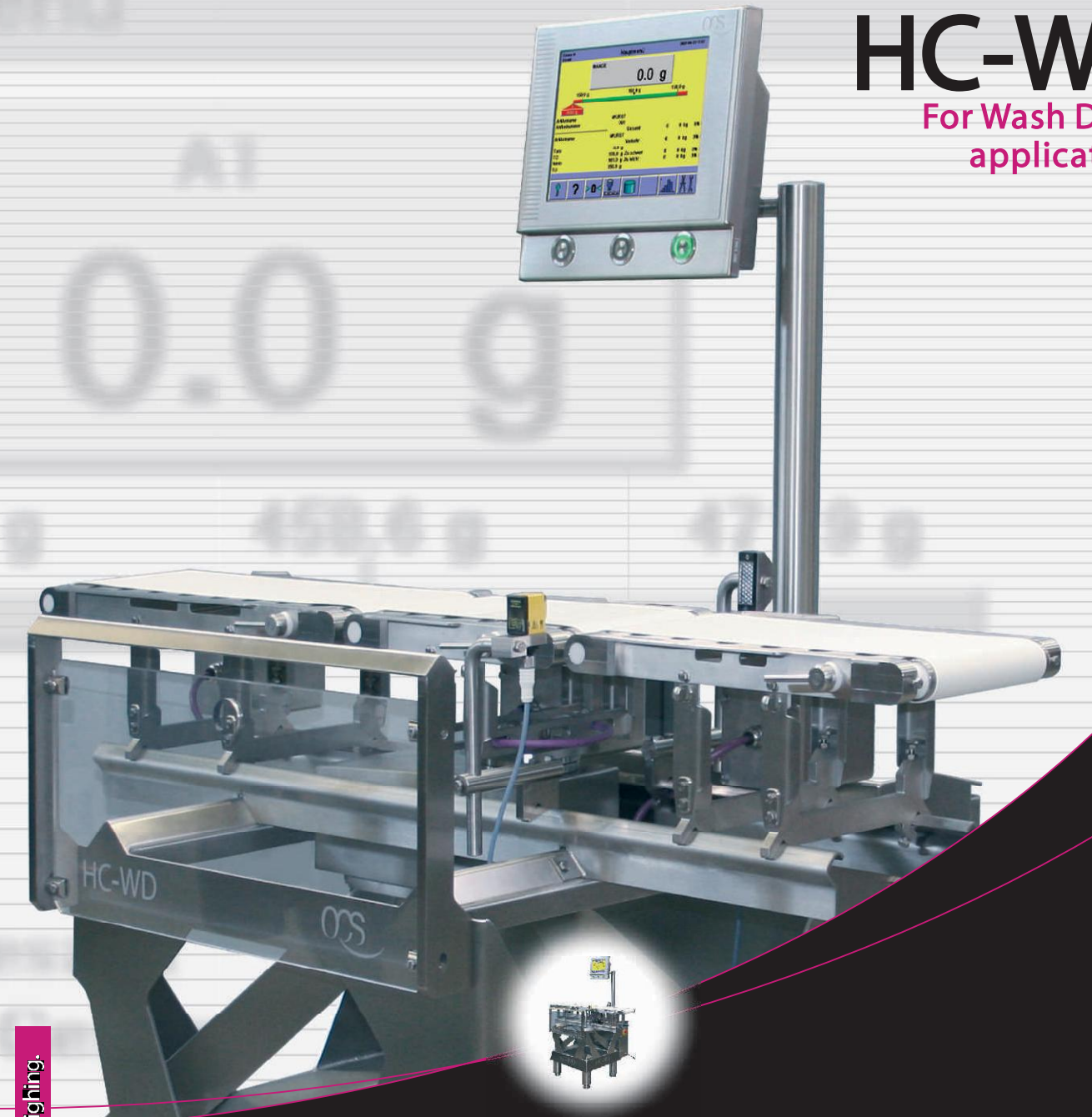
**EC-M-Series**  
Standard checkweighers for mid-range applications



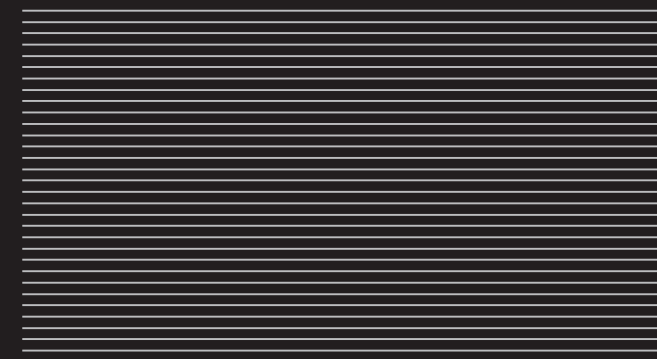
**EC-S-MB**  
Entry level checkweighers for standard applications



Competence in dynamic weighing.



**HC-WD**  
For Wash Down applications



Close to you with our worldwide service and sales network

A Wipotec Brand



06120109, CGC 15 - Subject to technical modifications.

A Wipotec Brand



# Wash Down: Without compromises



OCS Checkweighers provide with the HC-WD a checkweigher in food processing industry. IFS compatible product monitoring, HACCP and FDA conform design are no problem with the HC-WD.

Based on our famous precision and speed, this OCS checkweigher was specifically developed for intensive and frequently recurrent cleaning cycles. With its sophisticated performance characteristics, it complies with the strict hygiene requirements used in the food industry.

Rounded surfaces and defined draining

edges together with an open design

for optimal cleanliness evaluation speak for

themselves. Take a look yourself!

**FDA:**  
Food and Drug Administration

**HACCP:**  
Hazard Analysis and Critical Control Point

**IFS:**  
International Food Standard



→ Uncompromising!  
Open under frame,  
no hidden voids,  
rounded surfaces,  
rounded surfaces.

# The performance characteristics in detail

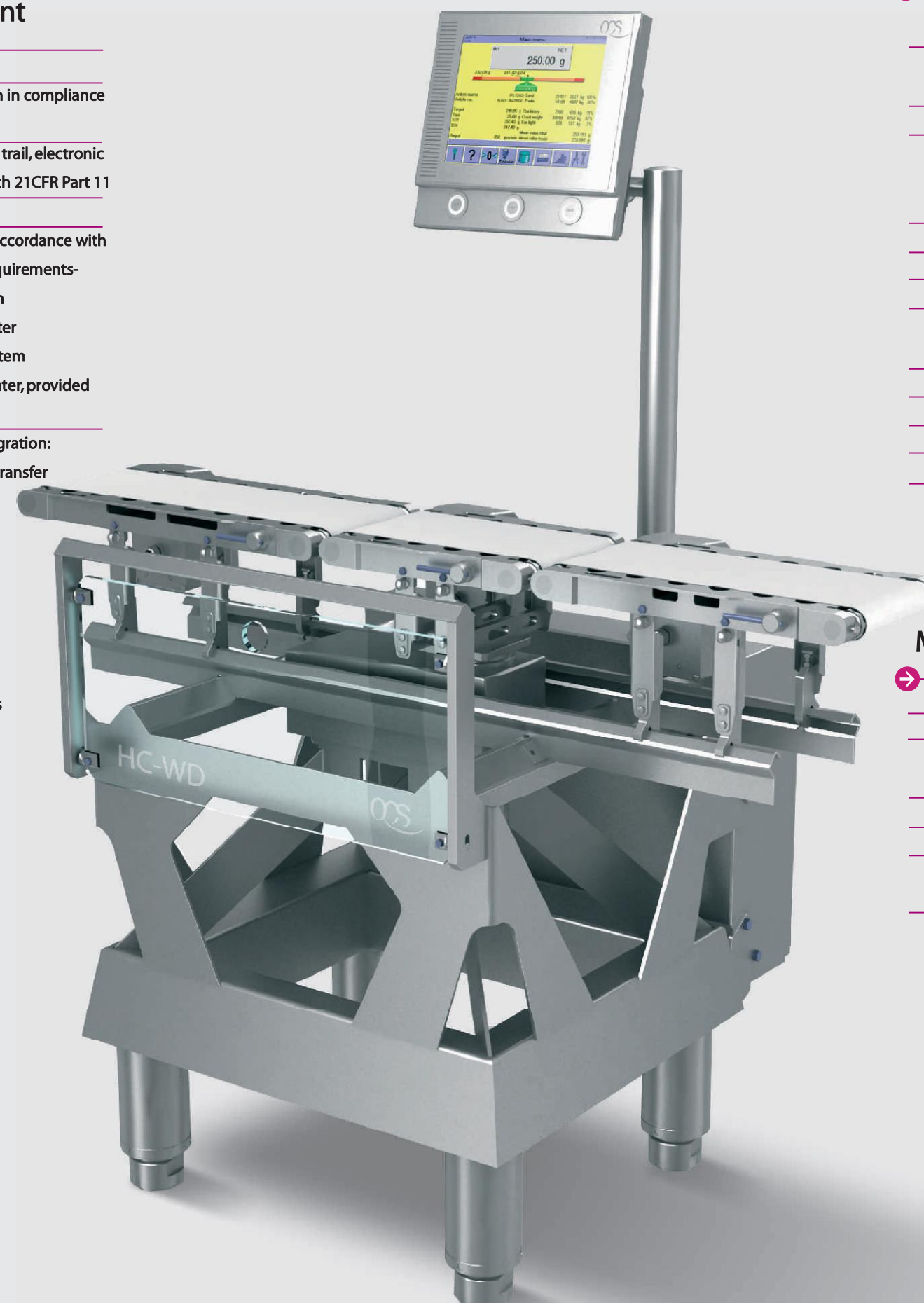
## Standard equipment

- Reliable checkweigher for max. speed and precision:
  - 100 % production monitoring according to national legal for trade requirements e.g. E-merk
  - rejection of products with weight shortages at high selectivity
- Production documentation in various log books
- Total and/or intermediate statistics selectable by piece, hours or minutes
- Sturdy, massive stainless steel frame and complete unit encased in stainless steel housing with infeed-weighing and outfeed conveyors (VA-35-WA) as well as sorting device
- Certified for various countries
- Legal for trade
- Very high performance
- Spot check function with single reject
- Stainless steel Weigh Cell, IP 69K, various weighing ranges
- Various weight ranges for classifying
- Memory for 100 product parameter sets
- Simple, menu-driven operation via colour touch screen
- Enlarged weight display selectable
- Menu language selectable<sup>1)</sup>
- Comprehensive, menu-driven service and diagnostics functions
- Online help function
- 4 password-protected user levels
- Various working height ranges
- Simple exchange of belts i.e. conveyors without using tools
- Maintenance free stainless-steel drive motors in servo-technology (IP 69K)
- Light barrier (IP 69K) for product registration
- Line synchronisation with isolated I/O-signals
- automatic (input)
- bringer release (output)
- error 1 (output)
- Variable belt widths and belt lengths in grid dimensions

## Optional features for batch tracing/ data management

- Batch program package
- User access administration in compliance with 21CFR Part 11
- Extended event log (audit trail, electronic records) in compliance with 21CFR Part 11
- Data backup
- APS statistics package in accordance with national legal for trade requirements-conformity, optionally with
  - integrated thermal printer
  - integrated smartfile-system
  - external Centronics-printer, provided by customer
- Prepared for network integration:
  - Single nominal weight transfer via interface: RS 232c, RS 422, RS 485, TTY (current loop)
  - Ethernet (TCP/IP)
  - Profibus DP
  - XML Data interface
  - Integration into data networks of other scales manufacturers
  - ComScale NT

<sup>1)</sup> subject to availability, special languages on demand



## Electrical options

- Memory expansion
- product parameter memory
- Switching of articles via data interface or digital contacts
- Alpha-numeric remote display
- Control of additional transport drives; control of various motors (IMOT or DC/AC drives)
- Classifying-/sorting lamp (threefold)
- Signal lamp (basic)
- Acoustic signal (external)
- Remote maintenance by modem or remote control
- Emergency stop function
- Extension module for digital I/O-signals
- Product jam sensors
- Sequential drive
- Sensor control

## Mechanical options

- Base frame in special heights available
- Belt for metal detector
- Combination base frame for e.g. metal detector
- Separately installed conveyor belts
- Multi-sorting
- Stainless steel rejection bin (lockable) with filling height monitor
- Centralised operation for multi-lane systems

## Product handling options

- Additional product monitoring, e.g.:
  - sloaping position control
  - metal control
  - optical check by camera
  - lid control
- High-speed rejection systems
- Lateral guide rails
- Various rejection devices (air blast nozzle, pneumatic pusher, sorting gate, etc.)

## Optional features weighing technology/ applications

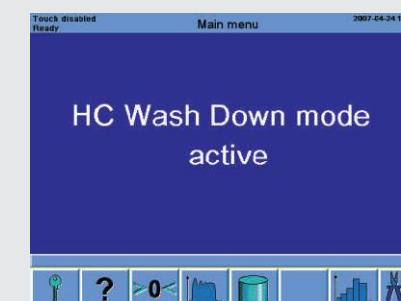
- Dead load adjusted interference compensation
- Full weighing belt cover
- Tare-gross weighing systems

## Optional features for control engineering

- Mean value feedback control for one or more filling heads
- Filling head monitoring with trend meter and individual statistics
- Floating Mean Value Control

## Cleaning option

- Cleaning program without disassembling the belts with easy handling and documentation in the machine logbook



HC Wash Down mode active



Touch display ready Main menu 2017-04-28 10:04