

THE J GENERATION: HYGIENE IN THE SPOTLIGHT

HYGIENIC DESIGN DOWN TO THE FINEST DETAIL



HYGIENE - A MATTER OF DESIGN

INVENTIVE, HYGIENIC DESIGN

The entire design of the multihead weighers, from the machine frame to the internally developed hygienic bolts to the rating plate, complies with the toughest hygiene regulations worldwide.



HYGIENE REDEFINED

HIGH LEVEL OF AWARENESS IN FOOD PRODUCTION

Hygiene is first and foremost a matter of design, materials and components. Food manufacturing and processing are governed by strict specifications, standards and guidelines. The awareness concerning hygiene, cleaning and product safety is therefore equally high. The strict requirements and rigorous specifications span the entire production chain and are influencing machine construction to an evergreater degree.

The **experience and knowledge** MULTIPOND has gathered over decades in the food industry is consistently transformed into technological innovations. Process-specific solutions ensure **safety**, **simplified cleaning processes and reduced time input.** The high hygiene standards are fulfilled. Minimize process costs and increase the efficiency of your packaging line with the unique weighing technology from MULTIPOND in a **sturdy**, **hygienic design**.

— THE BENEFITS TO YOU AT A GLANCE: -

- >> Highest possible hygiene standards guaranteed
- >> Fast, safe and efficient cleaning
- Reduced time input, increased availability
- >> Product protected against contamination
- **»** MAXIMUM PROCESS RELIABILITY

PROTECTION CLASS IP69

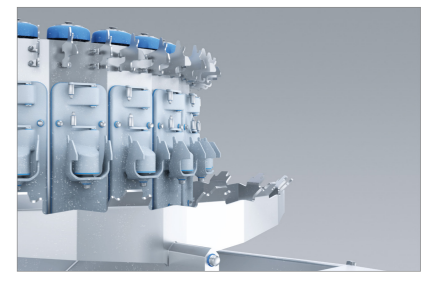
The weighing systems from MULTIPOND conform to IP69, a protection class that guarantees a water-proof machine design. Problem-free, quick and simple cleaning by means of a high-pressure cleaner. MULTIPOND is the only manufacturer of multihead weighers to achieve this protection class without generating expensive overpressure in the machine.



HYGIENE STANDARDS

MULTIPOND is an active member of the European Hygienic Engineering & Design Group (EHEDG). This organization aims to contribute to hygienecompliant construction and design in food production to guarantee absolute safety in food manufacturing and processing.





NEW STANDARDS IN HYGIENE

With the J generation, MULTIPOND has focused its attention on hygiene. The primary requirement for the hygienic design of machines, devices and components is ensuring simple cleanability, protecting the product from contamination and preventing dirt particles or microorganisms from accumulating.

The avoidance of double surfaces, gaps, dead and hollow spaces is the basis for quick, safe and **simple cleaning**. Exposed threads are securely and tightly sealed using internally developed hygienic bolts. All surfaces are inclined to allow water to drain off by itself. However, the inclination angles on the cage frame are designed to ensure that cleaning agent and disinfectant can take effect before draining off too quickly. Only materials that are safe for use in the foodstuff **industry** are employed in the manufacturing process. The plastics used are FDA-approved and comply with all EU regulations. Wherever technically feasible, they are detectable and designed in blue.



OPERATING UNIT BDE-16

- Hygienic design and protection class IP69
- IK10 Test class for impact resistance
- Hygienic mounting



CROSS CLAMPS

- Sturdy stainless steel cast part
 - No exposed, double surfaces
- Only one circumferential sealing in each case



ACTUATORS

- No double surfaces or gaps
- Available for highly sensitive applications also without cover cap
- Entire drive technology within the machine



DRIP, DROP AND DRAIN

- Drips drained off
- Collecting pan easy to clean

PREFEED AND WEIGH HOPPERS

- Hygienic and tight laser welded joints
- Precise flap settings
- FDA approved materials
- Resistant to aggressive cleaning agents



LOAD CELL UNIT

- Stainless steel front plate
- Simple and safe cleaning
- Backward compatible with previous generations

CHUTES

- Simple, clean unhooking
- Laser parts without any weld seams
- Hygienic mounting
- Targeted product guidance up to the

CAGE FRAME

- Reduced number of components
- No spray shadows
- Hygienically sealed frame arms
- Surfaces inclined

- timing hopper through single chutes

HYGIENIC BOLTS

- Chemical-resistant and detectable sealing washers
- Screw head and screw surface hygienically sealed and easy to clean

MAIN SWITCH / SIGNAL LAMP

- Accessible for cleaning
- Machine can be secured with a padlock

RATING PLATE

- Chemical-resistant lettering
- Special hygienic sealing concept
- Sealing screw to prevent manipulation







ENGINEERED AND MANUFACTURED IN GERMANY

SINCE 1946

OVER 4500 WEIGHING SYSTEMS PRODUCED AND INSTALLED

We are doing everything we can to offer our customers in both food and non-food areas an optimal, individual solution.

INNOVATIVE STRENGTH FOR OVER **75** YEARS

In long tradition, we develop, produce and sell top products in the field of weighing and dosing technology.

OVER 300 FMPI OYFFS WORLDWIDE

With over 300 highly qualified employees worldwide, we secure the top position in the technology of fully automatic weighing of food and non-food products.

4 SUBSIDIARIES

Sales, project planning and service take place via the headquarters in Germany, as well as via the 4 subsidiaries in France, the Netherlands, England and the USA, and a worldwide acting network of representatives.

MULTIPOND Wägetechnik GmbH

Traunreuter Straße 2-4 D-84478 Waldkraiburg Germany

Tel: +49 8638 961-0 Fax: +49 8638 961-111 E-Mail: info@multipond.com

MULTIPOND s.a.r.l.

ZAC du Bois de la Noue F-44360 Saint Etienne de Montluc France

Tel: +33 2405 7301-0 Fax: +33 2405 7301-7 E-Mail: info@multipond.fr

MULTIPOND Benelux B.V.

Boven Zijde 10 NL-5626 EB Eindhoven The Netherlands Tel: +31 (0)40 262 80 90 E-Mail: info@multipond.nl

MULTIPOND Ltd.

Unit 1, High Wycombe Business Park, Genoa Way, High Wycombe, HP11 1NY United Kingdom

Tel: +44 1494 471-580 Fax: +44 1494 533-487 E-Mail: info@multipond.co.uk

MULTIPOND America Inc.

2301 Hutson Road Green Bay, WI 54303 United States of America Tel: +1 920 4908-249 Fax: +1 920 4908-482

Fax: +1 920 4908-482 E-Mail: sales-us@multipond.com

