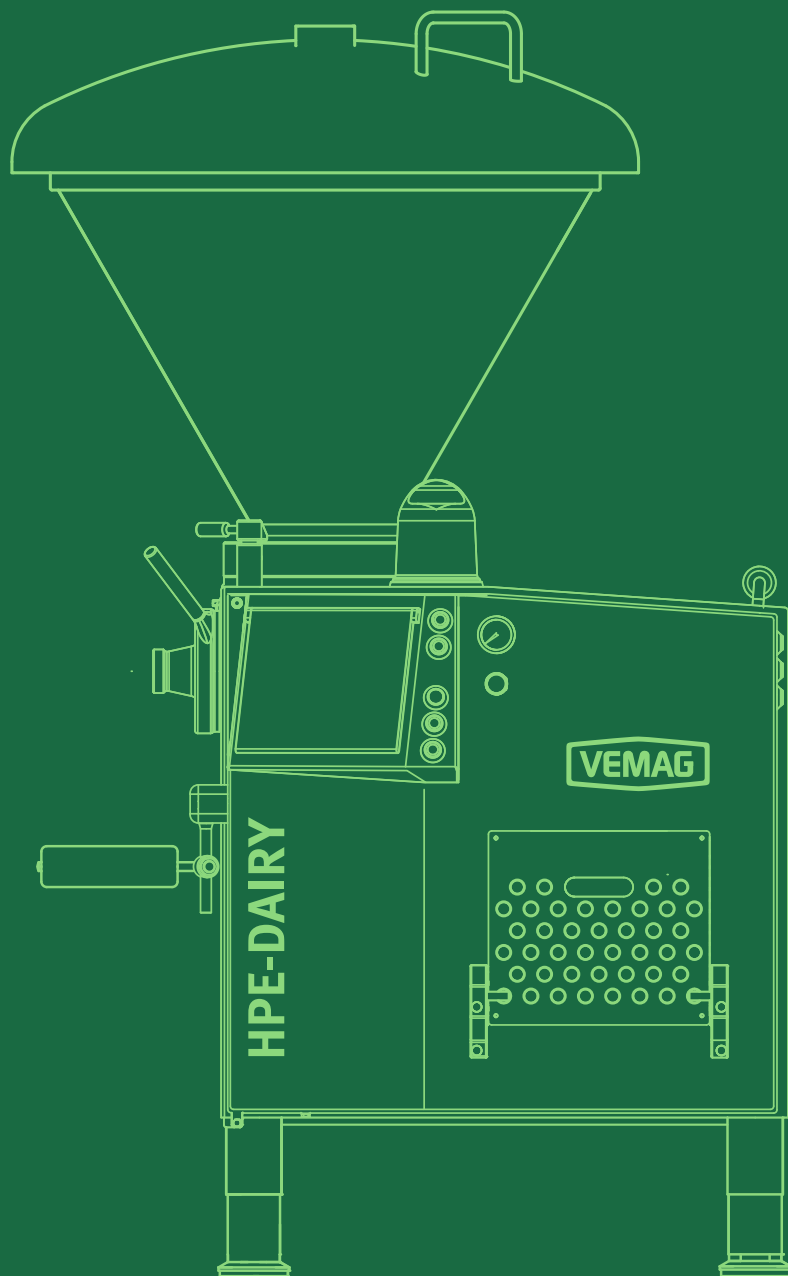




DAIRY DESIGN

Equipment Acceptance Certificate

DATA SHEET



VACUUM FILLER WITH CERTIFICATE.

For the production of any type of dairy product

Do you fill and portion dairy products? Do you accept only the highest standards of product safety and hygiene and expect these standards from your equipment as well? Do you therefore demand the USDA's Equipment Acceptance Certificate from your suppliers?

Rely on VEMAG's HPE series Dairy Design. All technical executions relating to the selection of materials and processing of the fillers comply with current USDA specifications as per 3-A Sanitary Standard, Number 23-06.

VEMAG was awarded the Equipment for the HPE series for the first time in November 2007, the recertification followed in October 2018.

All vacuum fillers of the HPE series are supplied with an Equipment Acceptance Certificate ex works. The whole product transport system from hopper to outlet is designed in accordance with 3-A Sanitary Standard.

BENEFITS AT A GLANCE

- Perfectly suitable for accurate portioning of soft and stiff mixtures
- Quick and easy assembly thanks to a limited number of components
- Intuitive and quick operation thanks to the VEMAG graphic control
- Minimum residue for any mixture thanks to the optimised hopper geometry
- Unique maintenance properties due to a well-structured machine design
- Easy machine access from three sides via doors
- Additional protection of all electronic components for maximum machine availability: Box-in-Box principle
- Compliance with 3-A Sanitary Standard and FDA (Food and Drug Administration) for all machine parts
- Perfect and quick cleaning thanks to the easily accessible machine design without hidden corners and with a small number of components
- Electropolished stainless steel surfaces in product-conducting areas

Highly-polished feed cylinder



DAIRY DESIGN

The principle

- Most modern and powerful drive system based on servo technology
- Ideal hopper geometry for an even product flow
- Unique hygiene design thanks to easily accessible product-conducting areas
- Electropolished stainless steel surfaces for all components in contact with product
- Service-friendly design with access to the machine from three sides via spacious doors
- Hopper of the filler comes with a stainless steel lid plus filling neck

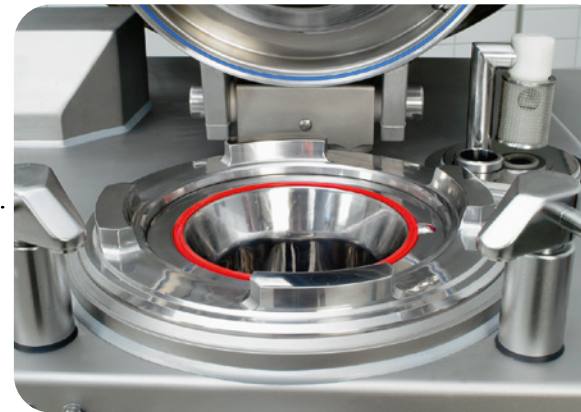
Your Benefit

- Perfectly suitable for accurate portioning of soft and stiff mixtures
- Steady product feeding for outstanding product appearance
- Easy and quick cleaning
- Optimum hygiene properties
- Time-saving maintenance
- Maximum safety for your production

Hopper lid with filling neck can be tilted open



Polished feed unit and vacuum connector

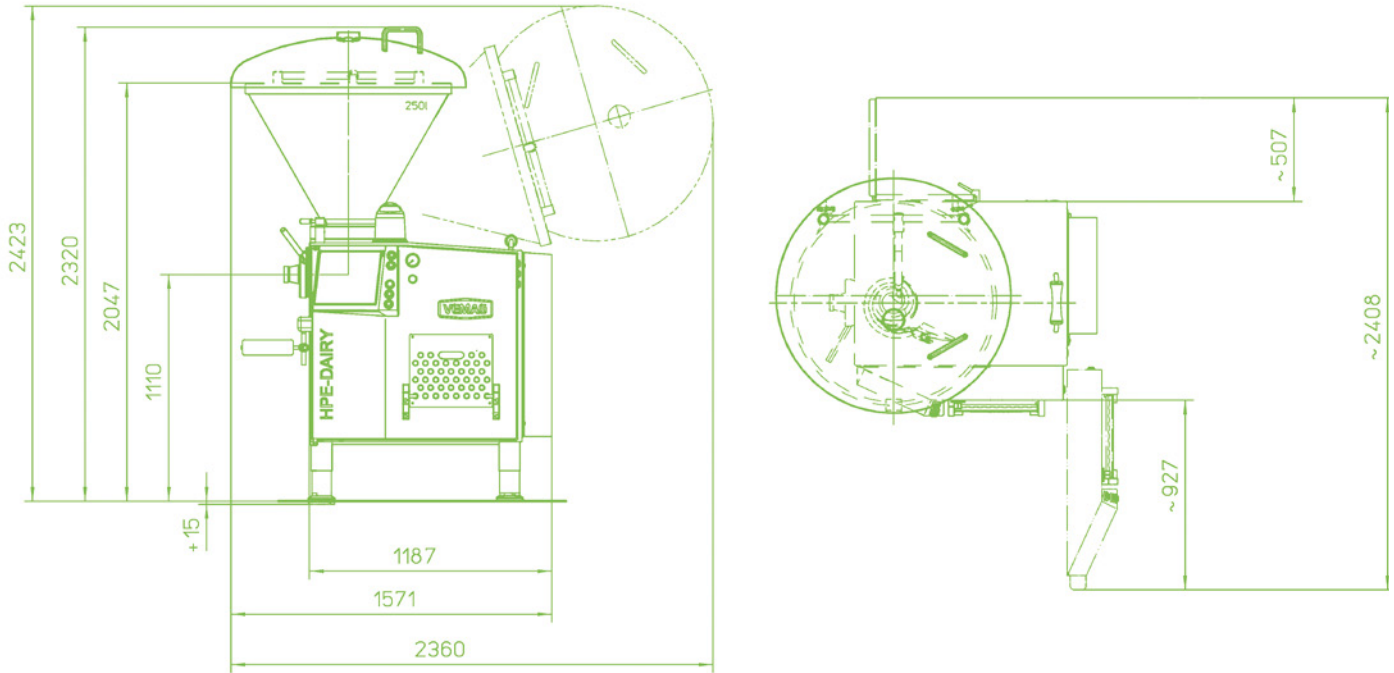


Optimised seals in feed unit



TECHNICAL DATA

Dairy Design



**UNITED STATES DEPARTMENT OF AGRICULTURE
MARKETING AND REGULATORY PROGRAMS
AGRICULTURAL MARKETING SERVICE**

EQUIPMENT ACCEPTANCE CERTIFICATE

Firm: **Robert Reiser**
725 Dedham Street
Canton, Massachusetts 02021

Model Designation: **Packaging Machine for Viscous Products**
Vemag: HP-XX-C-D and HP-XX-E-D

October 22, 2018
Date of Issuance

October 21, 2023
Date of Expiration

[Signature]
U.S. Department of Agriculture
Marketing and Regulatory Programs
Agricultural Marketing Services
Dairy Grading Branch
1400 Independence Ave., SW
Washington, DC 20250-0230

The issuance of this form is based on U.S. Department of Agriculture, Dairy Grading Branch, Equipment Design Review Section, evaluation of the equipment listed above for compliance with:

USDA Guidelines of the Sanitary Design and Fabrication of Dairy Processing Equipment. (June 2001)

This form does not limit USDA's responsibility to take appropriate action in cases in which evidence of non-compliance, improper maintenance, or non-sanitary conditions have been observed.

USDA United States Department of Agriculture 

DA-161 (09-04) Destroy previous editions.

Additional Information
at www.vemag.de



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