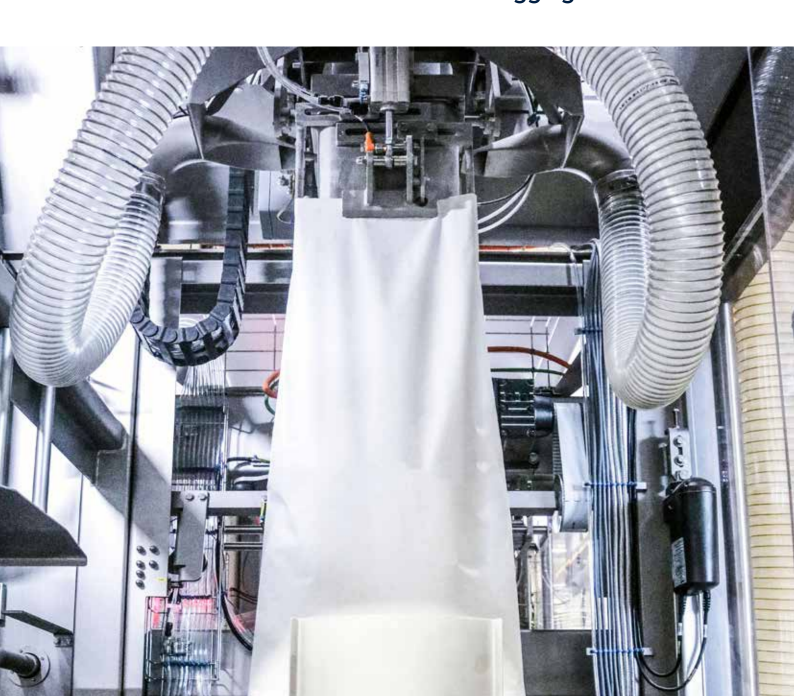


CHRONOS • BFH Series

Hygienic open-mouth bagging machine



CHRONOS • BFH Series

Hygienic open-mouth bagging machine



UP TO 7 BAGS PER MINUTE (400 PER HOUR)*

*Depending on bag characteristics, product and layout configuration,etc.

Sanitary

Patented bottom-up filling technology specially designed for the hygienic bagging of powdery bulk products.

Performance

3 different models available: single spout, single spout with top-up dosing, and double spout

Accuracy

High-filling accuracies up to 10 grams. Minimum product loss.



The BFH SERIES open-mouth bagging systems are specially designed for the hygienic bagging of powdery bulk materials

Bulk materials







Milk powder

Chemicals

Bakery Mixes

Bag types







Pillow-type

Gusseted bag (PE or Paper)

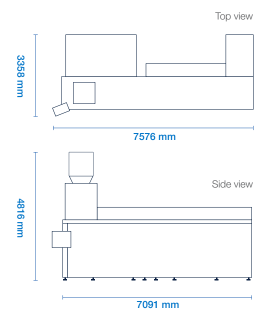
Block bottom / cross bottom bag

Bag materials

Paper, PE, AL, Woven PP, and Paper with inner liner

Typical Equipment Dimensions

Single Spout



Bag specifications

Length: 700 mm to 1000 mm Width: 400 mm to 600 mm Weight: 10 to 30 kg

Electrical requirements

400V/3PH/50Hz (other voltages available)

Ambient temperature

5 °C to 35 °C

Features

High weighing accuracy (up to +/- 40 g), 30 grams with servo controlled dosing and 20 gram with post dosing station

Optimised dust control

Field proven technology for high system availability

No machine fasteners in the critical product contact zones

All product contact parts hygienically welded

Excellent machine accessibility for cleaning and maintenance

Options

Multiple bag closing systems (fully integrated)

Inert gas packing

Servo-controlled dosing

Stainless steel construction

ATEX compliant design



Client Solutions

Premier Tech Client Solutions take a personalized approach to **lifecycle management**, creating enhanced solutions customized to your specific needs that develop your own capabilities and operational habits, and help you achieve and maintain productivity.

The Client Solutions' passionate team acts as a **partner** by maintaining constant collaboration and putting your interests at the heart of daily decisions throughout your equipment's lifecycle.

Our programs are designed to help you reach your highest **Overall Equipment Effectiveness (OEE)** and maximize your **Return on Investment (ROI)** by providing you with the most valuable lifecycle services in the industry focusing on critical areas such as **24/7 technical support**, **spare parts**, **field service**, **training**, **system assessments and optimization**.



