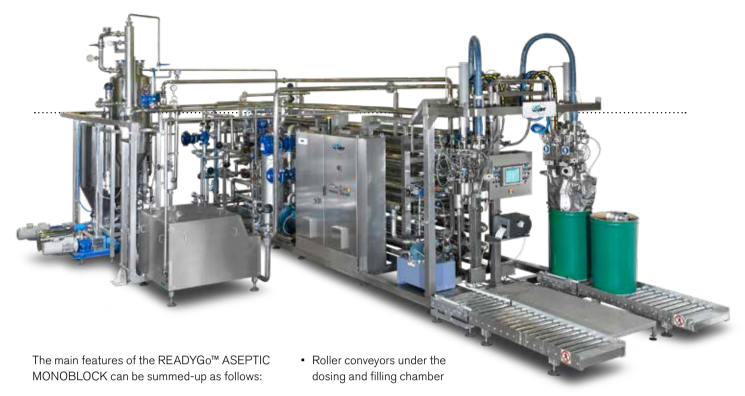


READYGo™ ASEPTIC MONOBLOCK



A compact solution for your aseptic processing and filling needs

ASEPTIC SYSTEMS jbtc.com



- Compact footprint
- All components pre-assembled
- Easy to install
- Sterilizing and filling in one compact unit
- User-friendly, flexible and reliable
- Fast cleaning and sterilization
- High production speed
- Full PLC controls including self diagnostic operational mode
- Versatility in meeting various packing standards for different products
- Automated CIP system provides complete sanitation
- Aseptic filling chamber can be opened without losing asepticity

- "Steam only" sterilization of the filler head(s)
- No chemicals or sterile gases (sterile air, nitrogen, etc.) used
- Increased profitability thanks to consistent fill weight accuracy and labor costs reduction



The unit is equipped with:

- AISI 304 stainless steel frame and tank
- Positive-displacement pump (mono or lobes type) for product feed
- Piston pump, for sterilizer feed, controlled by a frequency converter
- Tube-in-tube heat exchanger equipped with sterilizing, holding, cooling and product recycling sections

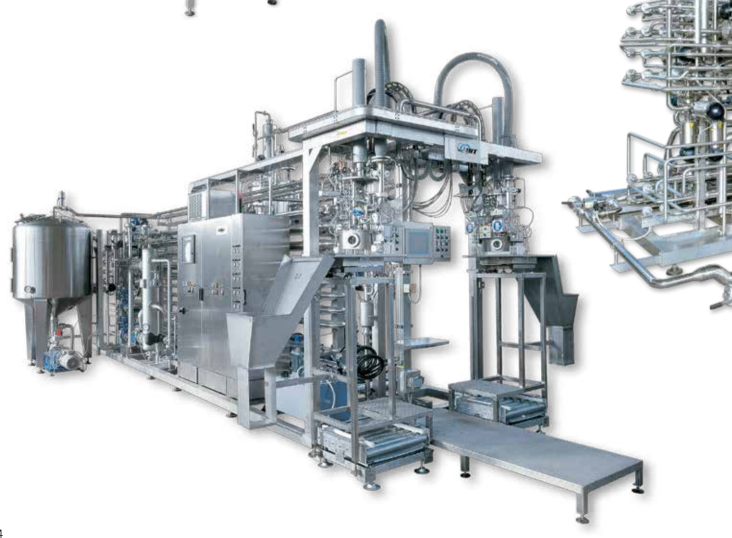
- Aseptic filler with 1 or 2 heads suitable for filling of bags with either a 1" or 2" spout
- Filling weight controlled by high precision loading cells
- Process parameters and recipes are supervised and controlled by a PLC
- Design parameters are chosen to preserve the characteristics of the product and to enhance its quality





The READYGo ASEPTIC MONOBLOCK is designed to supply the food processing industry with a compact unit for aseptic processing and filling with the same high quality and aseptic reliability as large-scale units. The unit features extremely compact overall dimensions, it's easy and quick to install, as well as flexible and easy to use. All the components are installed onto a single stainless steel mainframe and are supplied with all the relevant piping and electrical connections.

The unit undergoes complete factory testing prior to shipment and is ready for installation at customer's site in minimal time. Only electricity, water, air and steam utilities need be connected.



Heat Exchangers

READYGo ASEPTIC MONOBLOCK units are available with capacities ranging from 500 to 6000 kg/h. They are designed for the aseptic filling of 5 to 200 liter bags and can process the following products: fruit purees with or without pieces, concentrated fruit purees, tomato-based non concentrated products, tomato products concentrated or semi-concentrated, tomato and fruit dices, vegetable purees, clear or cloudy juices, single-strength or concentrated, and many other formulated products.

The suitable configurations and type of heat exchangers are selected as a function of the product to be processed in order to ensure the best possible result.





Sterideal® TS (Tube-in-Shell)



Sterideal® QT (Quad Tube Design)





Sterideal® DT (Dimple Tube)







M.c.p sterilizer area

M.c.p filler area





Page of aseptic chambers

M.c.p tank area

Components Selection

- · CIP Group
- Product Surge Tank Group
- Deaerator Group
- · Product Displacement Group
- High Pressure Pump / Homogeinizer
- Preheater Section
- Pasteurization/Sterilization Section
- · Holding Loop Section
- · Cooling Section
- · Electric Control Panel
- Kit for 20-25 Kg (5 gal) Small Bags
- · Bag label printer





Product displacement group

Recycling valve group

The unit is controlled by a PC/PLC integrated system which coordinates every operating function of the process. A touchscreen graph panel enables the operator to easily interact with the system in the following languages: Italian, English, Spanish, French, and Russian.

The touch-screen displays pages showing the control buttons, the temperature thresholds, the process parameter input fields, alternating with user-friendly graph diagrams showing the various operating areas in the facility.

Memorization of the process parameters in specific recipes provides optimization of production changeover times while assuring process repeatability.

Operating data is gathered and displayed in dedicated graph pages and simultaneously made available in the PC memory.

The system enables connection with the customer's corporate network thus permitting:

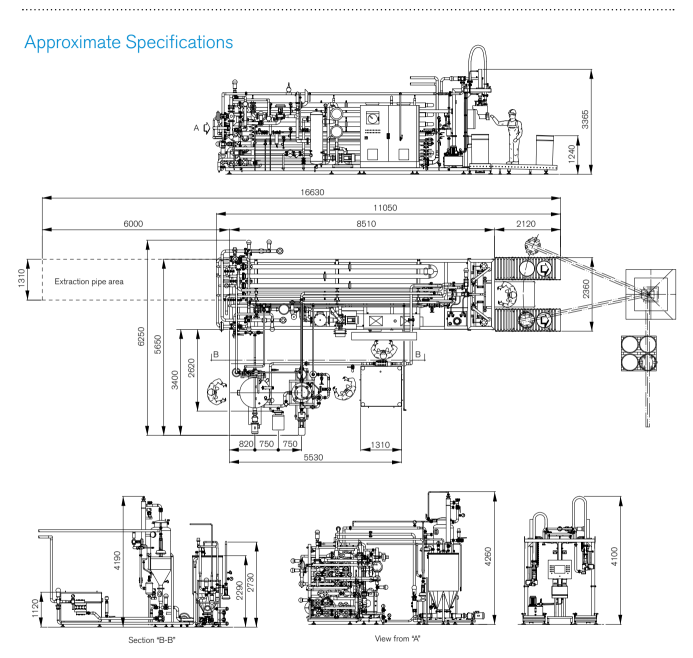
- Processing data consultation in remote mode
- Back-up of the data stored
- Plant monitoring in remote mode

Available upon request:

- Connection to SQL server database
- Remote assistance by JBT through internet connection
- F₀. monitoring (check with Parisini)



Deaerator CIP group



 * The dimensions quoted refer to the machine as shown and may vary according to the processing capacity.

Utilities to be defined	
• Steam	Chilled water (Glycole)
Well Water	Pressure Air
Cooling Tower Water	Electricity (Volts)

The technical data, performances and any further information contained in this brochure shall be considered as simply informative as they are generally affected by events that are beyond JBTs' control. The purpose of the brochure is simply to introduce the product of reference in a generic way and shall not be deemed binding to the effects of the Contract.

JBT's greatest value in PRoCARE® services comes from preventing unexpected costs through smart, purposeful, and timely maintenance based on unmatched knowledge and expertise. PRoCARE service packages are offered as a maintenance agreement in various service levels, depending on your production and cost management requirements.



JBT DIVERSIFIED FOOD & HEALTH

FRESH PRODUCE TECHNOLOGIES | FRESH-CUT, ROBOTICS, STEAMING | FRUIT AND VEGETABLE PROCESSING | SECONDARY PROCESSING | ASEPTIC SYSTEMS | FILLING AND CLOSING | IN-CONTAINER STERILIZING | TRAY SEALING | SECONDARY PACKAGING | HIGH-PRESSURE PROCESSING | POWDER PROCESSING | TUNA PROCESSING

OHR BRANDS





















John Bean Technologies Foodtech Spain S.L.

Autovía A-2, Km 34,400 - Edificio 1 y 3 28805 Alcala de Henares





John Bean Technologies SpA Via Mantova 63/A 43122 Parma Phone: +39 0521 908 411 Fax: +39 0521 460 897

North America

John Bean Technologies Corporation 400 Fairway Avenue Lakeland, FL 33801 USA Phone: +1 863 683 5411 Fax: +1 863 680 3672

Asia Pacific

John Bean Technologies (Shanghai) Co., Ltd. Room 1908, Hongwell International Plaza, 1600 West Zhongshan Road, Xuhui District, Shanghai 200235, Phone: +86 21 3339 1588

South Africa

Fax: +86 21 3339 1599

John Bean Technologies (Pty) Ltd. Koper Street Brackenfell Cape Town, South Africa 7560 Phone: +27 21 982 1130 Fax: +27 21 982 1136

John Bean Technologies NV Breedstraat 3 9100 Sint-Niklaas Belgium Phone: +32 3 780 1211 Fax: +32 3 777 7955

John Bean Technologies Corporation 2300 Industrial Avenue Madera CA 93639 Phone: +1 559 661 3200 Fax: +1 559 661 3156

John Bean Technologies (Thailand) Ltd. No. 2525 FYI Center Building 2, 9th Floor Unit No. 2/901-2/903, Rama IV Road Klongtoei, Bangkok 10110 Thailand Phone: +66 (0) 2257 4000

infoasia-jbtfoodtech@jbtc.com

South America

Madrid, Spain Phone: +34 91 304 0045 Fax: +34 91 327 5003

John Bean Technologies Máq. e Equip. Ind. Ltda. Av. Eng Camilo Dinucci 4605 14808-900 Araraquara, São Paulo Brazil Phone: +55 16 3301 2000

Fax: +55 16 3301 2144

Latin America

JBT de México S de RL de CV Camino Real a San Andrés Cholula No. 2612 Col. San Bernardino Tlaxcalancingo 72820 San Andrés Cholula, Puebla México

Phone: +52 222 329 4902 Fax: +52 222 329 4903



We're with you, right down the line.™

hello@jbtc.com | jbtc.com













