

## **Tuna Filler Model 3266**



TUNA PROCESSING jbtc.com



JBT Tuna Filler Model 3266, increase your company's productivity by means of our filler's high filling precision and high drain weight. Our system fills two or three cans simultaneously with an output capability of up to 450 cans per minute, depending on can format.

## How would you describe your ideal Tuna Filler?

Do you want a simple, durable packer that's easy to maintain, easy to clean up, easy to operate, and has reduced noise level?

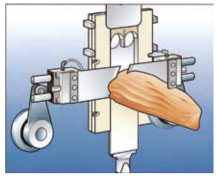
# What value added features would you want?

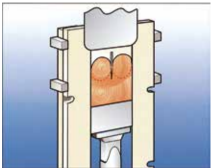
Do you need high canning speed, minimal product loss, and increased packing liquid absorption?

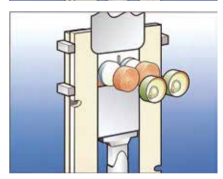
## How about flexibility?

Do you want a filler that accommodates all species of tuna, produces various pack styles, and packs different can sizes?

Should all this describe your ultimate filler, then JBT has the perfect tuna filler for you. We call it the **Model 3266 Tuna Filler**.









JBT's total commitment to tuna processing led to the development of the **Model 3266 Tuna Filler**, an innovative filler that provides:

- ✓ High production speed achieved by a newly developed mechanism that fills two cans simultaneously at up to 300 cans per minute (\*)
- ✓ Increased profitability by keeping consistent fill weight accuracy and by reducing the squeeze loss thanks to a specially designed transfer system that keeps tuna density uniform during the shaping of the tablet
- ✓ Improved reliability by minimizing the downtime for maintenance and clean up
- ✓ Greater versatility by meeting various packing standards with different species of tuna in either frozen loins or tuna "rounds"
- Complete sanitation as all product contact parts can be easily disassembled for safe and consistent clean ups that meet regulatory requirements

### Quality

Pre-cooked and cleaned tuna is gently placed and transfered to slicing knives to obtain optimal "in can" appearance.

- ✓ Able to handle all tuna species
- ✓ Tuna loins, chunks and flakes are easily filled
- ✓ Suitable for solid fancy and chunk pack

### Accuracy

Pre-cut tuna is then brought to a density for accurate weight control.

- ✓ High filling accuracy resulting in major cost saving of pre-cooked tuna when compared to other concepts
- ✓ Flexible density control maximizes liquid absorption for both oil and water pack

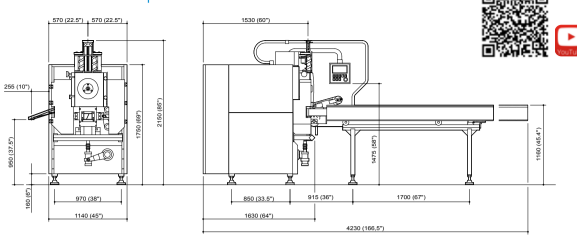
## Speed/Efficiency

High speed forming parts shape tuna tablets and gently transfer them to the container.

- ✓ Low filling cost per can
- ✓ Less equipment required due to high operating speed and container flexibility
- ✓ Less labour cost only one operator needed
- ✓ Floor space savings

Possibility to couple the Tuna Filler, Model 3266, with the Automatic Loins Feeder, Model 3367 in order to increase line efficiency, final product quality, and reduce the labor needed to run the system.





TUNA TABLE	CAN SIZE	CAPACITY	UTILITIES
min. tuna tablet Ø mm 55	min. can Ø mm 65 (209)	Ø mm 65 (209) 300 CPM	Electrical power: 7,5 kW
max. tuna tablet Ø mm 77	max. can Ø mm 87 (307)	Ø mm 87 (307) 240 CPM	Air at 6 bar 250 nl/min
min. tuna tablet H mm 12	min. can H mm 26 (100)		Total weight 2350 Kg
max. tuna tablet H mm 30	max. can H mm 46 (113)		

#### WE ARE YOUR SINGLE SOURCE FOR PROFITABLE PROCESSING SOLUTIONS

JBT is a leading provider of integrated food processing solutions. From single machines to complete processing lines, we enhance value and capture quality, nutrition and taste in food products. With a local presence on six continents, JBT can quickly provide our customers and partners in the food processing industry with the know-how, service, and support needed to succeed in today's competitive marketplace.

#### 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

#### **OUR 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













