# SOLID PACK (SP) SERIES TUNA FILLER





# Blindingly fast. Meticulously accurate.

### How it works:

**Luthi Solid Pack (SP) tuna fillers** are designed to deliver high production speed and accurate fill weight while maintaining the integrity of the product being packed.

- · Specifically designed for tuna processing
- Created for products in which food appearance is critical
- Available in three (3) models operating at different speeds
- Accommodates multiple can weights and diameters

## **Technical Information:**

- Electrical: 230/460 V, 3 Phase, 60 HZ (options available upon request)
- Air pressure required: 75 p.s.i. / 5.2 x 10<sup>2</sup> KPa
- Air volume required: 1 CFM / 1.70 m<sup>3</sup> /H
- Water connection required: 1/4 inch pipe
- Steam required: 8 p.s.i. / 0.5 bar

## **Key Features and Benefits:**

#### **OVERFILLING IS MINIMIZED**

Overfilling has a direct impact on your bottom line. Luthi fillers are the most accurate in the industry, and, in most cases, weight can be maintained within ~2% of target.

#### **MAXIMUM PRODUCT YIELD**

Infinitely adjustable air pressure provides uniform densification of raw material as required to achieve optimum yield.

#### **FILL WEIGHT CONTROL**

Fill weight can be maintained to within 2% of target weight in most cases depending on can size and product.

#### **PRODUCTION SPEED**

Luthi fillers are capable of processing up to 350 cans per minute (on 211 cans) with complete can and product control at all times.

#### **CONTAINER FLEXIBILITY**

Allows for multiple cake heights with a common diameter initially specified.

#### **SANITATION AND SAFETY**

Components used in the manufacture of the SP filler are all food-grade approved and designed for ease of cleaning and sanitizing.



## **Get in touch:**

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