

Linear Filling Line (2-4 Nozzles)

Manufacturer: (Not specified - Built to Order)

SKU: FL2-4

Price: Contact Us (Built to Order)

Source: <https://wmdequipment.com/Dosing-Filling/Automated-Filling-Dosing/Linear-Filling-Line-2-4-Nozzles>

Description

This Linear Filling Line (2-4 Nozzles) is an automated line for filling viscous and non-viscous liquid products, chemical products, or high alcohol content liquids. Product viscosity can range from liquid products such as water, to semi-liquids, to thicker products such as sauces, creams, lotions, liquids with solids, and more.

With its high-quality components, this machine is often used for cosmetics, pharmaceuticals, food, beverages, chemicals, and home care industry products. Some examples include: Honey, Olive Oil, BBQ Sauces, Face Creams, Cosmetics, Cleaning Solutions, Perfumes, Salsas, Apple Sauces.

Each machine is built to order for each specific application. The machine specifications will be based on your production requirements, the type of product you are filling, as well as the size & format of containers that you are filling.

Specifications

- Dosing Volume: Up to 5,000ml
- Fully Pneumatic Pistons & Nozzles
- # Filling Nozzles: 2-4
- Max Output:
 - 2 Filling Nozzles: Up to 1,700 bottles per hour (250ml)
 - 4 Filling Nozzles: Up to 3,000 bottles per hour (250ml)
- Stainless Steel AISI 304 Frame
- Stainless Steel AISI 316 Nozzles, Pistons, Hoppers, and nozzles
- Touch Panel Screen Control Panel
- Adjustable Conveyer Belt w/ Roller Shutters
- Remote Assistance Technology
- Hopper for product introduction
- Product Types: Cosmetics, Pharmaceuticals, Food, Beverages, Chemicals, and more
- CE Certified

- Certified for Food Production
- Manufactured in Italy

Options

- Diving Nozzles for Foamy Products
- Rotating Bottle-Feeding Table
- End-of-Line Bottle Collection/Receiving Table
- Heated components for thicker products (i.e. peanut butter)
- Hopper Sensors (for fluid levels & feed pump control)
- ATEX Certified
- Rotary Format (compact size, allows for same side bottle feed & exit)