



EQUIPMENT PROPOSAL
Model PFM filling & capping machine

January 25, 2024 (Updated Jan 29, 2024)

Model PFM filling & capping machine



SYSTEM PROPOSED

Model PFM filling & capping machine



PACK LINE CORP. manufactures a complete line of semi-automatic & fully automatic in-line filling & sealing systems to meet a wide variety of applications. Each system can be engineered to provide progressive levels of automation depending on the production requirements. Every system offers simple product changeover to minimize production downtime & provide maximum versatility.

Systems are available in many different configurations, including single or multiple lane, automatic tray loading and/or discharge, product filling stations utilizing existing or new fillers new, date coding and more. All systems are constructed of stainless steel for food processing & production environments.

SPECIFICATIONS & FEATURES

1. Packaging Types:

- *Plastic Jars (6oz)*



2. Product:

- *Cream Cheese and Oil*

3. Closing Type:

- *Screw caps*

4. Output Requirement:

- *10-12cpm*

5. Jars Feeding System:

- *By customer on conveyor*

6. Fillers Provided:

- *6oz capacity piston filler for Cream Cheese*
- *2 x 2oz capacity piston fillers for Oil*

7. Product Discharging:

- *Discharge on exit conveyor with optional accumulating rotary table*

8. Control System:

- *Water proof control panel – computerized control system – PLC Allen Bradley or similar*

9. Drive:

- *Indexing Rotary table*

10. Pneumatic Parts:

- *Festo, SMC*



- *Technical Data:*

<i>POWER SUPPLY</i>	<i>220V Single Phase</i>
<i>CONTROL VOLTAGE</i>	<i>24V</i>
<i>POWER INSTALLED</i>	<i>1.5 HP</i>
<i>PNEUMATIC FEEDING</i>	<i>90-120 PSI</i>
<i>COMPRESSED AIR CONSUMPTION</i>	<i>10-15 CFM</i>

Specific Features:

- *All the product contact parts are stainless steel. The machine is constructed of stainless steel, anodized aluminum and plastic all of which conform to EEC, 3A, UL, FDA standards for food grade materials.*
- *PLC Allen Bradley or similar*



COST SUMMARY

Model PFM filling & capping machine

DESCRIPTION	<i>Price US\$ Ex-factory (Israel)</i>
<i>OUTPUT/ MIN: 10-12/MIN</i>	
Model PFM filling & capping machine	
<i>*INCLUDING SELF ROTATING WORKING TABLE, PHOTO ELECTRIC EYE, DETECTING PRESENTS OF JUGS, CONTROL PANEL WITH PLC, FESTO, SMC PNEUMATIC</i>	
JARS FEEDING	
<i>MANUAL JARS PLACING ON A CONVEYOR (1 METER)</i>	<i>INCLUDED</i>
FILLING OPTIONS	
<i>PNEUMATIC FILLERS WITH HOPPER FOR CREAM CHEESE (6oz capacity)</i>	<i>INCLUDED</i>
<i>TWO PNEUMATIC FILLERS FOR OIL (2oz capacity each)</i>	<i>INCLUDED</i>
CLOSING OPTION	
<i>SCREW CAPS, CAPS FEEDING IN THE TRACK FOR PICK&PLACE</i>	<i>INCLUDED</i>
PRODUCT DISCHARGE	
<i>ON A CONVEYOR</i>	<i>INCLUDED</i>
<i>TOTAL (USD) EX-FACTORY ISRAEL</i>	85,625.00
DELIVERY, INSTALLATION AND START-UP	TBD
OPTIONS:	
<i>ROTARY ACCUMULATING TABLE</i>	5,250.00
<i>FEEDING ROTARY TABLE</i>	5,250.00
<i>Inkjet Printer</i>	TBD

LEAD-TIME: 14-16 Weeks from Receipt of Purchase Order, Material Samples & Down Payment

FREIGHT: to customer's location

TERMS: 50% Down Payment with Purchase Order; 50% Prior to Shipment

WARRANTY: One (1) Year from Date of Delivery



This quotation is an offer to sell subject to the attached terms and conditions, which shall form the contract between the parties when accepted by Customer.

Payment:

Terms are 50% Down Payment with Purchase Order, 50% prior shipping. Any charges for custom engineering and design changes are payable within 30 days of receipt of invoice.

Shipping:

Machine shipping arrangements will be made by Packline CIF Customer and paid for by Customer to Packline. Customer must be the named beneficiary on the insurance for the full amount paid to Packline on the machine while in transit. In the event that the equipment is damaged or lost in transit and Customer has to make a claim for damaged or lost equipment and is unable to use the machine the Customer's obligation to make any further payments to Packline shall be terminated.

Start-Up:

Customer shall inspect any equipment provided by Packline Corp upon its arrival at its facility and Customer shall arrange for the uncrating and placement of such equipment. Customer shall notify Packline Corp immediately of any observable damage to the equipment and shall process any claims they may have for freight damage.

Customer is responsible for providing proper power & air or other services to the location of any equipment. Startup of equipment must be supervised by authorized Packline personnel Packline will commit to at least 3 business days for installation and 3 business days of operator training within customer's location.

Warranty:

- The warranty period is until 12 months after the date that Customer accepts that the equipment is operating properly and continuously at its maximum output rate in Customer's facility.*
- The warranty covers all parts, equipment, and labor not caused by Customer's negligence. After the warranty period, Packline will provide warranty services to the machine based on Packline's service fees*
- The warranty period will not be extended because of any repairs or replacement parts having been provided.*
- Customer agrees to discuss any changes in the electrical, mechanical or pneumatic portions of the equipment with Packline prior to making any changes.*
- The warranty does not cover mechanical rubber goods with high wearing capacity such as suction cups and the heating elements. Packline shall provide Customer with an initial number of extra mechanical rubber good components without cost to Customer with the machine.*

Pricing Validation & Proprietary Information:

Pricing valid for thirty (30) days from date of quotation and supersedes all other quotes pertaining to this model(s).



START UP FOR ALL SALE EQUIPMENT

The start-up responsibilities of Pack Line and Customer are listed below.

Prior to start-up Customer will:

- 1. Remove the equipment from shipper's truck and uncrate.*
- 2. Position and level the equipment in the desired location.*
- 3. Provide connections for electrical, air & plumbing. Cords, plugs and fittings not provided.*
- 4. Connect equipment to customer provided electrical, air & plumbing terminations at the equipment.*

During the start-up, Pack Line's technicians will:

- 1. Thoroughly check all working parts.*
- 2. Verify electrical and air components provided to the machine.*
- 3. Adjust controls to insure proper operation functions.*
- 4. Run Customer's product in production conditions to meet Customer's needs.*
- 5. Train Customer's personnel in the operation and maintenance of the equipment.*

This quotation contains proprietary information.

Contents may not be displayed or discussed with any other party, or reproduced in whole, or in part without the written authorization of Pack Line Corp.

Your signature below indicates that you have read the above:

X _____
(Signature)

Date: _____

(Print)

Customer