**Filling Machines**

**MPFMP-060**
Semi-automatic pocket filler
Filling speeds up to 50-60 cpm

**MPFSH-075**
Automatic filling machine
Filling speeds up to 60-75 cpm

**MPFSC-120**
Automatic filling machine with PLC
Filling speeds up to 120 cpm

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**Types of ProductsFilled**

**Rice**
- Cooked, IQF, blanched

**Pasta & Grains**
- Cooked
- Long & short goods
- Couscous
- Tabouleh
- Cereal

**Refrigerated Salads**
- Potato salads
- Bean salads
- Pasta salads
- Seafood salads

**Fruit & Vegetables**
- Cut, diced, shredded, sliced, blanched, IQF, fresh, frozen
- Fruit & vegetable mixes

**Other**
- Shredded meat
- Surimi
- Sauerkraut
PRODUCT INTEGRITY

Our volumetric fillers dispense clean, accurate portions of a wide variety of difficult-to-handle particulate products including cooked rice and pasta (long and short goods), cut fruit and vegetables, and ready-to-eat salads.

EASY INTEGRATION AND FLEXIBILITY

The design and mobility of the units allow the fillers to be positioned directly over diverse production lines such as single and multiple lanes, as well as horizontal and vertical form-fill seal or bagging machines.

Our machines are compatible with a wide variety of container conveying systems for frozen and shelf-stable entrees, cartons, cups, pouches, cans, compartment trays, jars, and more.

Filling speeds vary from 10-120 cpm, depending on the machine, product, container, and conveyor configuration.

CLEANING IS FAST AND EASY

We build our machines to keep cleaning time to a minimum. Conveyor and head assemblies are designed for rapid cleaning and disassembly. The MPFSC-120 model is equipped with a programmed spraying system for a mid-day and/or between-product flush of the machine for quick product change-over.

MULTI-LANE DISTRIBUTION SYSTEMS

The MPF distribution systems distribute products into horizontal, intermittent, multi-lane conveying systems. From one filling head, the portions are distributed into multiple locations such as 2, 3, 4, 6, or 8 pouches or other types of containers. The distribution systems can be used in combination with our MPF fillers or with multi-head scaling machines or other portioning systems such as vibrator feeders, weighing or scaling machines, rotary pocket fillers, or counting machines.

INCREASE PROFITS AND OPERATIONAL EFFICIENCY

By offering flexible and versatile machinery, our customers can achieve higher levels of efficiency from their production lines by:

1) Increasing the manufacturing capacity of the plant
2) Reducing downtime
3) Changing products being run on any given line with minimal or no change parts
4) Reducing labor in an industry that is relatively labor intensive
5) Minimizing liability from carpal tunnel syndrome

PROMPT SERVICE FROM TECHNICIANS YOU CAN RELY ON

Multi-Fill machines offer dependability that only good design and workmanship can provide. Every unit is backed by highly trained and knowledgeable service technicians that understand the meaning of the word "service."