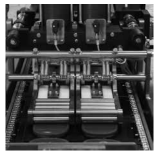
# Precision PMD

**Designers and Manufacturers of** Quality-Affordable Packaging Machinery

# LID APPLICATOR



Precision PMD Lid Applicators are designed for the most challenging lid/container.

The accuracy of the movement and control of the placement of the lid allows our lid applicators to actually press a lid to the inner flange of the container.

Our lid placers can also be used for more conventional over lids. Multiple head configurations are available to reach virtually any speed. Our lid applicators are designed for use in any environment including washdown.

Optional items include servo control, automatic loaders for multiple stacks of lids, no container no lid, stand alone frame for mobility.

### **D-NESTER**



Precision PMD RC and PT DNesters are designed and built for a variety of applications. From single serve cups to foodservice pans, continuous motion or intermittent motion, Precision PMD DNesters are designed and built to work for your application. Our unique setup allows you to easily change container sizes without measuring and without any acme thread adjustments.

Features include AB Servo & Controls Simplified container changeover





### Precision PMD Volumetric Fillers and DNesters can be used over your existing packaging machine.

#### Cup & Tray Application Expertise: • Macaroni Salad, Cole Slaw

- Cereal, Oatmeal, Nuts, Candy, Mac & Cheese
- Soup, Salsa, Humus, Pudding, Fruit Cocktail, Applesauce
- Fresh Salad including Spinach, Spring Mix (Complete Salad Tub Packaging Systems)
- Family Meals, Frozen Entrees, IQF Vegetables and more



### **Contact Precision PMD Today!**

Toll Free: 877-567-PPMD(7763) Email: sales@precisionpmd.com

#### Visit: www.precisionpmd.com

9009 Freeway Drive, Unit 7 | Macedonia, OH 44056

## PISTON FILLER



The Precision PMD Piston Filler is capable of dispensing products range from water to mashed potatoes. The filler is designed for simple and quick disassembly without the need of any tools. The filler is completely stainless steel and features a solid stainless steel block. The frame is constructed of round stainless steel tubing to prevent standing water. The model shown in the picture above includes a PLC. All pneumatic and electrical controls are

shielded from wash down inside the NEMA 4X stainless steel enclosure. This filler is mounted on casters for mobility. Use this filler over your existing system or one of Precision PMD packaging systems. For continuous motion applications, Precision PMD offers a traveling head assembly which allows the dispensing valve to travel with the container during filling.

### **VOLUMETRIC FILLER**



Precision PMD Volumetric Fillers are ideal for dry and frozen free flowing product that is uniform. Constructed of stainless steel and food grade plastic.

Features include Telescoping Pockets Easy Fill Adjustments Easy Changeover and Dis-assembly Servo or Lineshaft Driven