

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com Contact

Our Packaging Experts solutions@propac.com 888-318-0083

Volumetric Technologies 2000 Series Fillers / Depositors



At a Glance

- Fastest speeds with the best fill accuracy
- Particulate size up to 1.5 inch diameter
- Fill volume 1 ounce 133 ounces
- Servo-driven indexing for precision, speed, and flexibility
- Constructed with 316L stainless steel and USDA approved materials
- Over 100 standard and custom dispensing nozzles

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Fill Up to 133 Ounces with 1.5" Particulates

Volumetric Technologies 2000 Series fillers / depositors combine innovative features to deliver the fastest speeds with the best fill accuracy and lowest level of product degradation. These industry leading piston fillers / depositors are constructed using 316L stainless steel and top-quality USDA approved materials.

Available in single or multiple head designs, the 2000 Series fillers are ideal for manual or automatic operation. Seamlessly integrate this machine with auxiliary packaging equipment such as vertical form fill and seal machines, horizontal form fill and seal machines, thermoform machines, bottling lines, and cup machines to form a complete packaging system.

With over 100 standard and custom dispensing nozzles, you will have the best solution for your operation.

Features

Extremely accurate up to +/- 0.25 of 1% Single or multiple head designs Built to last in the toughest environments Quick tool-free assembly and disassembly Product contact surfaces constructed from 316L stainless steel and USDA approved materials Gentle on shear sensitive products Safety guarding Adjustable speed controls Rotary actuator valve drive assembly Customizable for any application

Options

Dispensing nozzles PLC control and operator interface Tubular machine frame with fixed and adjustable height options Hopper product level control system Hopper lid Agitated hopper Water jacketed hopper Stationary nozzle rack Linear traveling carriage nozzle rack Diving carriage nozzle rack Walking beam nozzle rack Sand blasted solid stainless steel frame Servo-actuated drive assembly Integrated with automatic filling lines and auxiliary packaging equipment

Specifications

Power Requirements: Air (Electric optional) Fill Volume: 1 ounce – 133 ounces Speed: Up to 100 cycles per minute Particulate Size: Up to 1.5" diameter Wash Down: Full wash down

Please contact Pro Pac or call 888-318-0083 for your liquid filling equipment.