

GEYER

Packaging Enterprises Inc.

Since 1914

Model DPF-6000

Volumetric Filler for Dry Products



Model DPF-6000 with floor stand can be used as a stand alone unit or can be positioned over a conveyor for automatic filling.



Table top Model



DPF-6000 with 6 ft. indexing conveyor, cup denester and lid placer

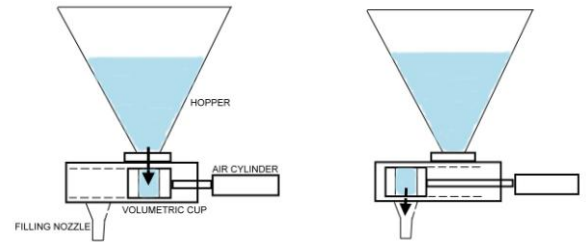
MODEL DPF-6000

Volumetric Dry Products Filler

The model DPF is a very simple method to accurately dispense free flowing dry materials into containers at speeds of up to 50 fills per minute, depending on the product and size of the fill. The operator loads product into the hopper, places a container under the nozzle, presses a foot pedal or palm button, product is then dispensed into the container. The DPF-6000 is available in different models with a variety of fill ranges. Fill volumes Accuracy of fill is $\pm \frac{1}{2}$ of 1% by volume.

The standard model includes a product hopper and product contact parts are stainless steel and food grade plastics. All parts disassemble quickly for clean up. The unit requires compressed air (5 cfm @ 100 psi). Options include: floor stands, larger hoppers, vibrators, product agitators, interchangeable nozzles and multiple nozzle units.

HOW IT WORKS



Turning the handwheel allows the operator to adjust the volume of fill



Optional Product Agitator keeps product from bridging



DPF-6000 for small volume fills (60 grams or less)



Optional electric scissor cart allows the operator to lower the machine to manually reload the hopper with product

Packaging Enterprises Inc.

Filler Machine Division

12 N. Penn Avenue, Rockledge, PA 19111

(800) 453-6213

Phone (215) 379-1234 Fax (215) 379-1166

Web site: www.packagingenterprises.com

e-mail: sales@packagingenterprises.com