



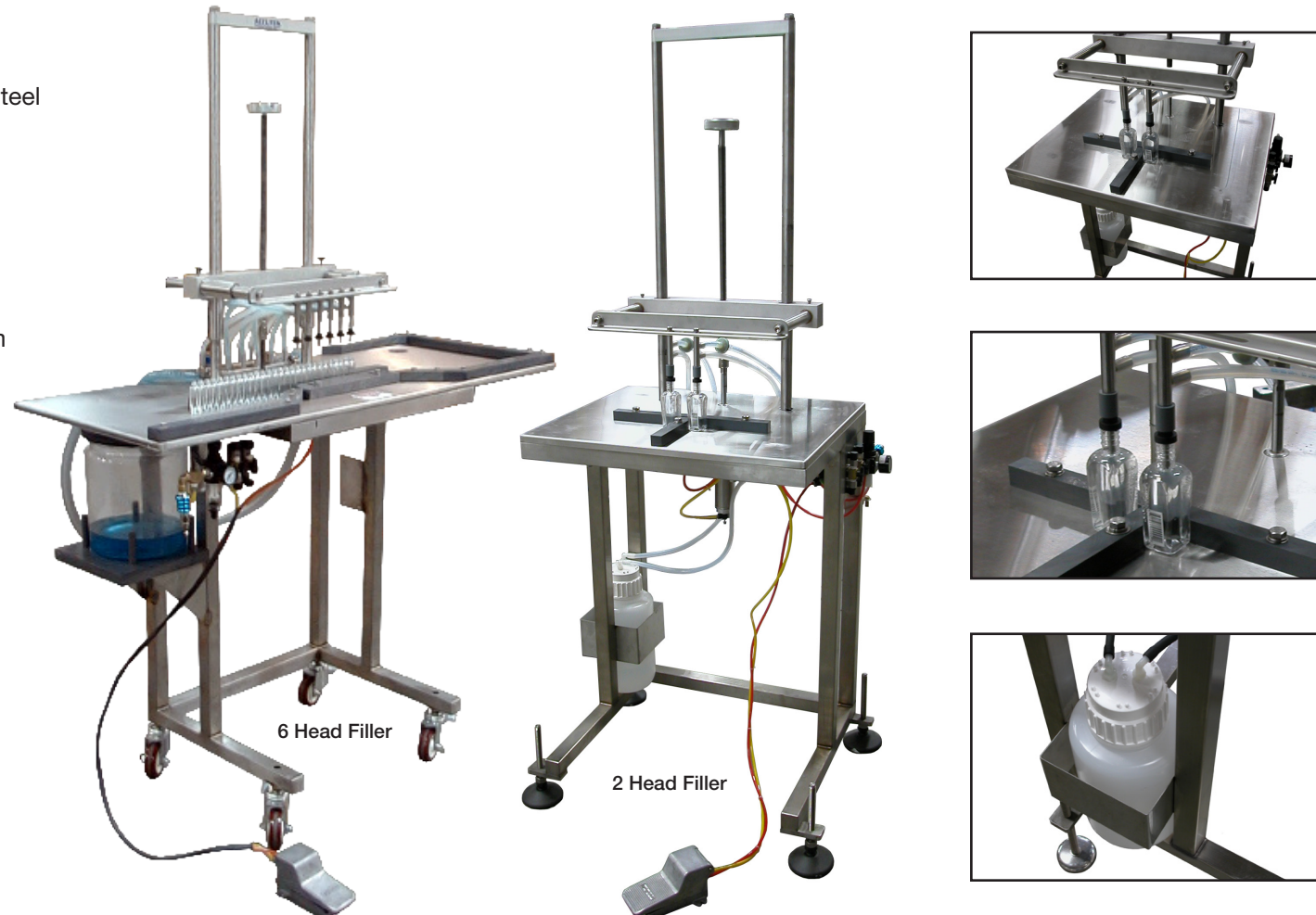
2, 4, & 6 HEAD SEMI-AUTOMATIC VACUUM FILLING MACHINES

Key Features

- No Drip Fill Nozzles
- Heavy Duty Sanitary Stainless Steel Frame
- All Pneumatic Operation
- Diving Head Package included
- Foot Pedal Operation
- Pneumatic Vacuum Pump
- Accumulation Tank
- Food Grade Plastic or Aluminum Slide Rail

Optional Features

- Custom Bottle Guides
- High Capacity Vacuum / Collection Chamber
- 316 Nozzles (Food Grade)
- Custom Size / Shape Nozzles
- Electric Vacuum Pump



AccuVac Series

ACCUTEK
Packaging Equipment Company, Inc.

SEMI-AUTOMATIC VACUUM FILLING MACHINE

The **Accuvac Series** Filling Machines are ideal for filling nail polish, perfumes, light oils, and other small amounts of liquids. The fully pneumatic operation allows the **Accuvac Series** machines to be used with flammable liquids. They can fill as little as a 2 milliliter container up to a 6 oz. container.

The **Accuvac Series** are an autoclaveable stainless steel, tabletop vacuum fillers with diving fill heads. The Accuvac fillers are completely self contained, portable, and require no electricity. These features make them ideal for filling everything from nail enamels to perfumes. Fill levels are adjustable and consistent regardless of the product by adjusting the nozzle depth. The fill levels remains visual equal regardless of product characteristics or container volume.

The **Accuvac Series** fillers are easy to operate and bottle changes are as easy as sliding new bottles under the fill heads and pushing the foot pedal. In addition to being a dedicated filler for your product line, the Accuvac fillers can also serve as an inexpensive backup unit, eliminating down time and costly set-up for small runs. The **Accuvac Series** models are our most affordable fillers.

Recommended products this machine can fill.

Water, Food Coloring, Vegetable Oil, Perfumes, Essential Oils, Ink, Light Makeup remover, Urine, Alcohol, and many more.

Materials the machine is composed of.

Stainless Steel (other non contact parts are made of either aluminum, plastic, or stainless steel.)

Materials the Contact Parts are composed of.

Stainless Steel (Stanadard tubing drawing from the source is made of Vinyl, standard Gaskets and O-Rings are made of Buna, all other contact parts are made of 304 or 316 Stainless Steel.)
Optional tubing for chemical compatibility available.

1 Fill speed is dependent on several things: Fill Size, container dimensions, and product characteristics.

2 In many cases contact parts will need to be changed to match the corrosive product

3 May require changes, depending on the fill temperature.

Specifications

2 Head

Dimensions:

Height: 72" (182.88 cm)
Length: 24" (60.96 cm)
Depth: 24" (60.96 cm)

Weight:

Approx: 45 (20.41 kg)

Filling Speed:

up to 35 CPM¹

Fill Size:

2ml - 6oz. (One Dose)

Viscosity Range:

Centipoise (cp) 1-800

Foamy Product:

Yes

Corrosive Product:

Yes²

Heated Product:

Yes³

Particulates:

Yes

Electrical:

None

Air Requirements:

90 PSI - 2 CFM

4 & 6 Head

Dimensions:

Height: 72" (182.88 cm)
Length: 48" (121.92 cm)
Depth: 24" (60.96 cm)

Weight:

Approx: 85 (38.55 kg)

Filling Speed:

up to 60 CPM¹

Fill Size:

2ml - 6oz. (One Dose)

Viscosity Range:

Centipoise (cp) 1-800

Foamy Product:

Yes

Corrosive Product:

Yes²

Heated Product:

Yes³

Particulates:

Yes

Electrical:

None

Air Requirements:

90 PSI - 2 CFM



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