# Mini-Pinch Table Top Filling Solution

## **Key Features:**

- Six stainless steel filling heads with individual flow controls
- Toolless sanitary stainless steel manifold
- Easy to operate micro processor controller with job memory
- Simple to use fill wand with pneumatic dispenser button
- Includes adjustable table top stand
- Stainless steel nozzles and food grade tubing
- Positive displacement pump

### **Options:**

- Custom bottle guides and trays
- All pneumatic upgrade for hazardous location or product
- Custom sized, shape, or material nozzle upgrades
- · Mobile stainless steel cart or table







# Mini-Pinch

Table Top Filling Solution

The Accutek Mini-Pinch timed flow volumetric filling machine is perfectly suited for filling aqueous solutions, thin liquids, and light oils.

The **Accutek Mini-Pinch** filler is a compact, six-head, timed flow volumetric filler perfect for any application that requires filling free flowing aqueous liquids. Each **Mini-Pinch** filler is capable of delivering a fill rate up to six ounces per second. This allows an experienced operator to fill over two thousand five hundred bottles per hour. The **Mini-Pinch** filler also excels at delivering precise dose fills as small as 10 mL.

Some of the best features of the **Mini-Pinch** filler is that it is easy to use, simple to clean, and its straightforward controls allow for trouble-free setup. With its job memory feature multiple projects can be preprogrammed for quick and easy filling of different containers. The **Mini-Pinch** filler can also be configured as a fully pneumatic machine for products with potentially hazardous fumes.

The Accutek **Mini-Pinch** filler is a great addition to any production environment requiring a robust, versatile filler for free flowing liquids.



#### **Recommended Products:**

Any aqueous free flowing liquid including; Water, fruit juices & extracts, liquid tea, liquid coffee, food coloring, vegetable oil, milk, tomato juice, some light salad dressings, perfumes, essential oils, ink, thin liquid soap, shampoo's, light makeup remover, motor oil, urethane, silicone, urine, alcohol, and much more.

- 1 Fill speed is dependent on: Operator, container dimensions, and product characteristics.
- 2 Longer nozzles will have to be added for manually bottom up filling.
- 3 Contact parts will need to be changed to match the corrosive product
- 4 The machine may require changes, depending on the fill temperature.

#### **Dimensions:**

Length: 33" (83.8 cm)
Depth: 4" (10.1 cm)
Height: 13" (33 cm)

#### Weight:

Approx. ~45 lbs. (20.4 kg)

#### **Product Speed:**

Up to 100 CPM<sup>1</sup>

#### Fill Size:

0.33oz - 16oz (10mL - 475mL)

#### **Electrical:**

110 VAC - 5amps

#### **Air Requirements:**

70 PSI @ 1 CFM

Foamy Product: YES2

Corrosive Product: YES3

**Heated Product:** YES<sup>4</sup>

Particulates: NO

