

# LIQUID FILLING MACHINE SERVO TECHNOLOGY











Now our Industry no need to go for impoted machines.

MultiPEC proudly introducing local manufactured Hi Tech Filling Machines for cosmetic, Food and Edible oil products

Volumetric technologies servo fillers combine innovative features to deliver the faster speeds with the best fill accuracy & lowest level of product degradation. Achieve complete control along with ease of use with simple touch screen HMI operation. Our industry leading servo fillers are constructed using Stainless Steel & top-quality materials. Available in multiple head designs, the servo fillers are used for manual or automatic operation. We designed our dispensing nozzles for the perfect solution to your application's needs.

## FOR HIGH VISCOUS LIQUID

The servo piston range of filling machines has been designed specifically for use with high viscosity & high foam liquids in the food, chemical & cosmetics sectors. Featuring robust expose parts/contact parts in stainless construction & high-quality PLC & touch screen control. Featuring standardize are components for ease of maintenance & minimal downtime. The machine designed to handle volume ranges from 50 ml up to 10 liters depending on configuration.





#### **BENEFITS FOR YOU**

- Accurate high speed operation with a wide range of liquid types.
- Available up to 12 filling heads for maximum throughput.
- Complete piston extraction mean easier cleaning & maintenance.
- Wide range of fill volumes to meet your exact requirements.

#### **CONSTRUCTION FEATURES**

- High precision, electrically driven ball screw movement, faster
   & more precise than pneumatic, weighing or air over oil systems.
- Fill & charge speeds can be better controlled & changes performed at any point of the stroke (i.e. to reduce speed at the end of a fill cycle to avoid splashing).
- Reservoir tank maintained directly above pneumatic values for directly product feed.
  - Heavy duty 304 stainless steel welded frame construction.
- All contact pacts are stainless steel and Teflon.

#### **CONTROL PANEL FEATURES**

- FATEK / Delta / Siemens PLC for all machine's logic functions.
- AC variable speed control.
- Bottle / Production counter.
- Front Panel start & E-stop for easy access.
- Photocell sensors (reflector type) by Omron standard for container gating.
- No bottle, No fill PLC controlled.

#### **STANDARD FEATURES**

- Nozzle Spacing fully adjustable.
- Container height adjustment.
- Dive in nozzle.
- Adjustable entry & exit bottle gating cylinder.
- Adjustable container neck holder.
- Pneumatic operated dip tray to avoid dropping on bottles.
- Work with plastic & glass container.
- No change parts needed for various parts container.

### **ELECTRIC & PNEUMATIC REQUIREMENTS**

- 220 volts, 60 HZ, 15 Amps.
- 5 CFM @ 80 PSI.

### **OUR PRODUCTS RANGE**

#### **LIQUID FILLING MACHINES**

0.7 to 19 Liters Water filling machine Servo, Induction motor and Pneumatic operated 1,3, 5 and 10 Liters Volumetric piston type filling machines Weighing technology filling machine for 10 to 20 Liters. Repellant Filling machine



#### **CAPPERS**

Inline auto capping machine. Inline chuck capping machine Star wheel capping machine





#### CAP SORTER

Elevator cap sorting machine Rotary bowl cap sorting machine

#### **PACKAGING MACHINES**

Semi auto L Bar Sealer Semi auto sleeve wrapper Auto Side feed sleeve wrapper Shrink Tunnel.





#### **INDUSTRIAL CONVEYORS**

Warehouse loading/unloading conveyors. Inkjet printing conveyors. Customized conveyors.



Ampule inkjet printing feeder Barcode re winder Repellant stick presser







Better packaging, first salesman

Head Office: C/536 North Karachi Industrial Area, Karachi Tel: (+92) 21-36619394

Cell: (+92) 300 2430500 Fax: (+92) 21-36617690

E-mail: info@multipec.com.pk