

## *Filling 16-head Servo Filling Machine ZSP-16A*



Accurate measurement: adopt servo control system; ensure the piston can always reaches constant position

Variable speed filling: in filling process, when close to target filling capacity can be applied to realize speed slow filling, prevent the liquid spill bottle mouth cause pollution

Convenient adjustment: replacement filling specifications only in touch screen can be changed in parameters, and all filling first change in position, fine-tuning dose it in touch screen adjustment Adopt servo motor to descend

Selecting the international famous brand electrical components configuration. Mitsubishi Japan PLC computer, omron photoelectric, Taiwan is produced touch screen, ensure the quality of its outstanding with long-term performance.

### **Main parameters:**

Applicable bottle size :  $\phi 40-100\text{mm}$

The measurement precision :  $\pm 1\%$  (200ml) ,  $\pm 0.5\%$  (200-1000ml)

Filling capacity : 50ml-1000ml

Production capacity : 2000-3500BPH

Air pressure : 0.6-0.8

Gas consumption : 220L/MIN

Power : 3phases  $\sim 380\text{V}$ , 50HZ

Total rate : 4.5KW

Weight : 2520KG

Size : 2400x1500x2500mm