

Servo Driven 16 Heads Hand Sanitizer Filling Machine FLP-16D



Major Characteristics:

- Linear piston filling, 16 filling heads high efficiency with high production capacity around 6000b/h (for 750ml foamy products).
- PLC controlled. Easily connected with capping machine and labeling machine.
- Two channel standard safety electric circuit to make sure equipments running safely.
- With AUTO-ID system. No bottle no filling.
- Servo drive piston, high-precision filling
- Adopting diving filling to avoid foamy and explosion.
- Eternal wear free measuring cylinder, long working life Pan plug seal with the function of self-compaction, maintenance free.

Technical Parameters:

1. Machine dimension: 2000mm(L)* 1200mm(W)*2500mm(H)
2. Filling heads: According to production capacity
3. Filling range: Customized
4. Diameter of bottle mouth: Customized
5. Production capacity: 6000b/h(take 750ml foamy product as test) for 16 filling heads
6. Filling Tolerance: Filling machine for volume $\leq 500\text{ml}$ ---- $\pm 1\text{g}$
Filling machine for volume $\geq 500\text{ml}$ ---- $\pm 2\text{g}$
7. Power supply: AC380V,50Hz; AC220V,50Hz (customized)
8. Air consumption: 0.55-0.65 Mpa clean and stable compressed air