DSM(P2) Plastic Ampoule Filling Sealing Machine



Oral liquid, liquid, pesticide, perfume, cosmetics and pulp food category, etc.

Characteristics:

- 1. Controlled by PLC, the frequency conversion in finitely variable speeds.
- 2. All 6 processes from spreading roll, Ampoule bottle forming, filling, sealing the end, printing serial numbers, cutting the end, cutting apart, controlled by programming.
- 3. The computer human interface has simple and clear operation.
- 4. The filling head don't drop. Leak, riding bubbled and spill over.
- 5. All are made of high-quality stainless steel, accord with the standard GMP.
- 6. Mostly pneumatic components and sirings adopt inward fittings.
- 7. Automatic and mechanical bottling, precise calculation and limited deflection.

Technical parameter:

Max forming depth	12mm
Cutting frequency	0-50 time 2 filling head
	0-100 time 5 filling head
Packing material	PVC/PE (0.2-0.4)x120mm
Capacity	2-25ml/Ampoule
Power	3.5Kw
Voltage	220/380V/50Hz
Whole machine's weight	350Kg
Outer size LxWxH (mm)	1800x800x1400 (mm)