

SN-series Vial Stoppering and Capping Liquid Filling Machine



This machine is suitable for special-shaped tubular glass bottles with diameter of 22, 24, 30mm, which can be customized according to different bottle sizes. Linkage line design, can achieve aseptic isolation operation, positioning plate adopts precision protractor, stable and reliable performance, machine speed stepless adjustable, suitable for different product filling requirements.

Features

1. Can finish cap unscrambling, cap wearing and capping work in one machine.

2. Triple knife capping method, stable, good sealing effect.

3. Bottle feeding table is pulled by independent motor with stepless speed adjusting, which can protect the bottles from falling over at high rotary speed.

4. Automatic stops when there is no enough bottle or fallen bottles, in case of bottle block.

- 5. Choice of various filling pumps: glass pump, metal pump, peristaltic pump, ceramic pump.
- 6. Spare parts on working platform are installed with high column, beautiful outlook, easy cleaning.

Product parameter

Model	SN-4	SN-6	SN-8
Applicable specifications	2~30ml vial bottles		
Filling heads	4	6	8
Production capacity	50-100bts/min	80-150bts/min	100-200bts/min
Laminar air cleanliness	100 grade		
Vacuum pumping speed	10m ³ /h	30m ³ /h	50m ³ /h
Power consumption	5kw		
Power supply	380V 50Hz		

Model	SN-10	SN-12	SN-20
Applicable specifications	2~30ml vial bottles		
Filling heads	10	12	20
Production capacity	150-300bts/min	200-400bts/min	250-00bts/min
Laminar air cleanliness	100 grade		
Vacuum pumping speed	60m ³ /h	60m ³ /h	100m ³ /h
Power consumption	5kw		
Power supply	380V 50Hz		