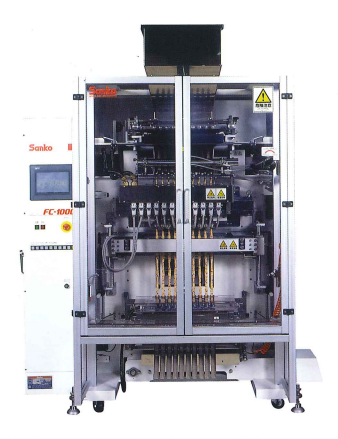
FC1000G-L/STYPE

FC1000C



Standard devices

- Heater temperature monitor
- Film end stop device
- Abnormal air pressure stop device
- Total counter
- Preset counter
- Pattern matching device
- Film joint detector
- Detective removal device
- Edge slit removing device
- Horizontal sealing position changing device of dial type (used for matching the pattern)

Sanko's Automatic stick-type packaging machine is Best Seller in the world.

Patent: US (U.S.A) 5822949 DE (Germany) 19710241 IT (Italy) 1289247 ES (Spain) 2152127 GB (England) 2311759 FR (France) 9705545 CH (China) ZL97111535.4 TW (Taiwan) 095194 KR (Korea) 222607

Packaging style

When the film width is 630 mm, the effective width is 600 mm, because about 30 mm in total is slit at both sides.

a. Fin seal: Bag width 20mm (20mm + 20mm + 4mm + 4mm = 48mm)

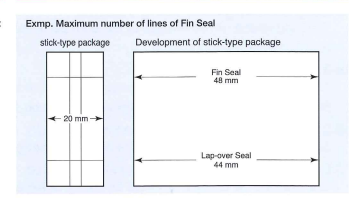
600mm \div 48mm = 12.5 = 12-lines (A maximum of 12 lines) .

b. Lap seal: Bag width 20mm + 20mm + 4mm = 44mm)

 $600 \text{mm} \div 44 \text{mm} = 13.6 = 13 \text{-lines}$ (A maximum of 13 lines) .

NOTE: Details of the calculation will be discussed with you and determined when determining the specifications.

Packaging dimensions



Specifications

Model	FC1000C-L	FC1000C-S
Dimensions	1,930 wide \times 2,005 deep \times 2,500 high mm	1,730 wide \times 2,005 deep \times 2,300 high mm
Air consumption	0.6 MPa, 650 NL/min.	0.6 MPa, 650 NL/min.
Weight	Approx. 2,200 kg	Approx. 2,000 kg
Power consumption	6 kW at peak, 3 kW on the average	
Dimensions of bag	50 to 190 long, 10 to 60 wide, mm (specified dimensions)	50 to 120 long, 10 to 60 wide, mm (specified dimensions)
Film width	620 mm max.	
Packaging speed	20 to 100 bags/min. per line	When 10 lines, 200 to 1,000 bags/min.