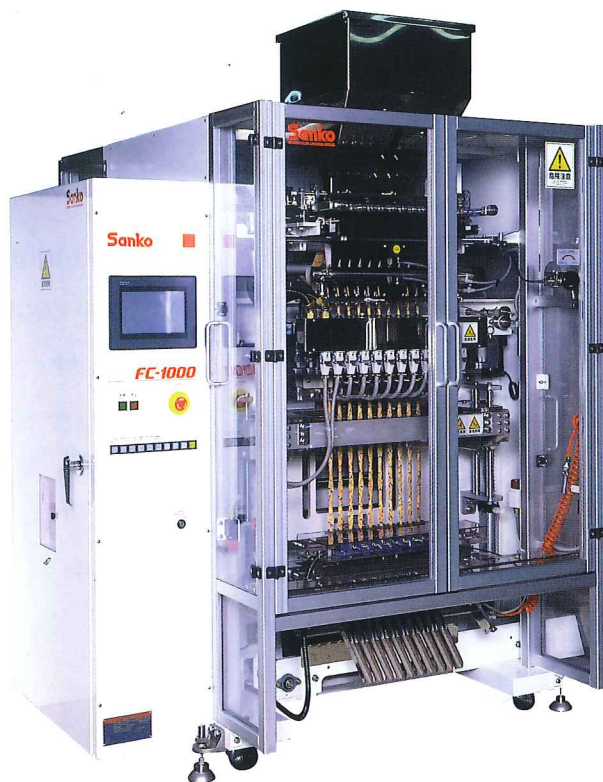


# FC1000W-L<sub>TYPE</sub>

## FC1000W-L

**Jumbo FC1000W-L**  
(Max. Film wide 1000mm)



### 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)

**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 1,000 mm, the effective width is 980 mm, because about 20 mm in total is slit at both sides.

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

980mm ÷ 48mm = 20.4 = 20-lines (A maximum of 20 lines).

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

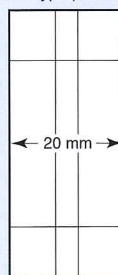
980mm ÷ 44mm = 22.27 = 22-lines (A maximum of 22 lines).

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

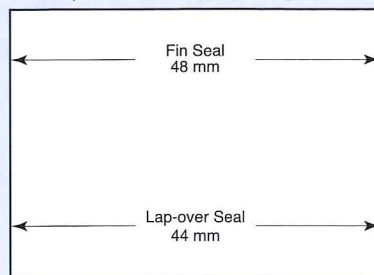
### ■ Packaging dimensions

Exmp. Maximum number of lines of Fin Seal

stick-type package



Development of stick-type package



### ● Specifications

Model	<b>FC1000W-L</b>
Dimensions	2,354 wide × 2,455 deep × 2,463 high mm (The height may slightly vary depending on the machine.)
Air consumption	0.8 MPa, 1,000 NL/min.
Weight	Approx. 3,000 kg
Power consumption	7 kW at peak, 4 kW on the average
Dimensions of bag	50 to 190 long, 10 to 60 wide, mm (specified dimensions)
Film width	1,000 mm max.
Packaging speed	20 to 100 bags/min. per line When 20 lines, 400 to 2,000 bags/min.