

SFA-2104-N

Automatic Divider Machine

**DESIGNED
AROUND
YOU.**

FEATURES

- Human-Computer Interaction Design.
- The Operation panel can save a few sets of data, easy to set and read the data for different type of bottles.
- The large processing range comprises PVC, PE, PET and Glass Bottles etc.
- The interior setting of P.L.C. can be amended and set from the operation screen.
- Minimization of the changeover times, in order to quickly switch from a production to another one.
- Easy and intuitive start and control operations and user-friendly technology.

SPECIFICATIONS

MODEL	SFA-2104-N	SFA-2105-N	SFA-2106-H
POWER SOURCE	According to Installation Place, Local Electricity Sources		
POWER CAPACITY	1.8 KW	4 KW	
AIR PRESSURE		5.0~7.0 kg/cm ²	
MACHINE DIMENSIONS	L:3030xW:1437xH:2038mm	L:6000xW:1600xH:2500mm	L:13000xW:1859xH:2223mm
MACHINE WEIGHT	1200 kg	1500 kg	3580 kg
PROCESSING CAPACITY	300 bottles/min.	750 bottles/min.	1000 bottles/min.
OPERATION CONTROL	English / Chinese Display System		

SFA-2105-N

Automatic High Speed Divider Machine

FEATURES

- The maximum speed of divider : 1000 bottles/min.
- Number of dividing line : 2-6 lines.
- Human-Computer Interaction Design.
- The Operation panel can save a few sets of data, easy to set and read the data for different type of bottles.
- Use Servo Motor for dividing, set up alignment automatically.
- The interior setting of P.L.C. can be amended and set from the operation screen.
- Minimization of the changeover times, in order to quickly switch from a production to another one.
- Easy and intuitive start and control operations and user-friendly technology.
- All making parts equipped with nozzles for lubrication and for easy maintenance.

SFA-2106-H

Automatic High Speed Divider Machine