

Bottle shape pouch filling sealing machine CB-8A8Z



- Airless pressurized filling with pre-formed bags is a popular form of packing in the
 international packing industry. It is characterized by its novel shape, varying design,
 reliable measurement, firm sealing, simple operation and low cost for packing
 materials. It is widely used in the airless packing of dairy (milk, yogurt and lactic drinks,
 etc.), soybean products (Japanese bean curd, etc.), condiments (soy, cooking oil,
 etc.), beverage, ice cream, mineralized water, detergent, wine, etc. to avoid secondary
 contamination.
- The imported computerized controller and pneumatic device in the machine enables quantitative filling, automatic sealing and automatic bag dropping.
- This machine adopts imported touch screen operation device, imported pneumatic
 driving device. It can fasten the bag openings, telescope-filling nozzles, seal the bag
 openings. Operation is very convenient and simple. You can complete the fully
 automatic procedures by touching a button. Imported screen has reliable performance;
 parameters can be set and adjusted by touch screen.

Main Function:

- Filling nozzles automatically extend wait for work;
- Artificial bagging automatic filling;
- Adjustable quantitative;
- Automatic sealing;
- Automatic bag dropping;
- Leakage protection;
- Software programming.

Technical Parameters:

Model:	CB-8A/8Z
Capacity:	1000-2000 Bags/hour
Filling Range:	50-1000 ml
Accuracy	+-1.5%
Power:	220V, 50Hz
Weight:	200KG
Dimension:(L*W*H)	1300*600*1250mm
Air pressure	0.8Mpa