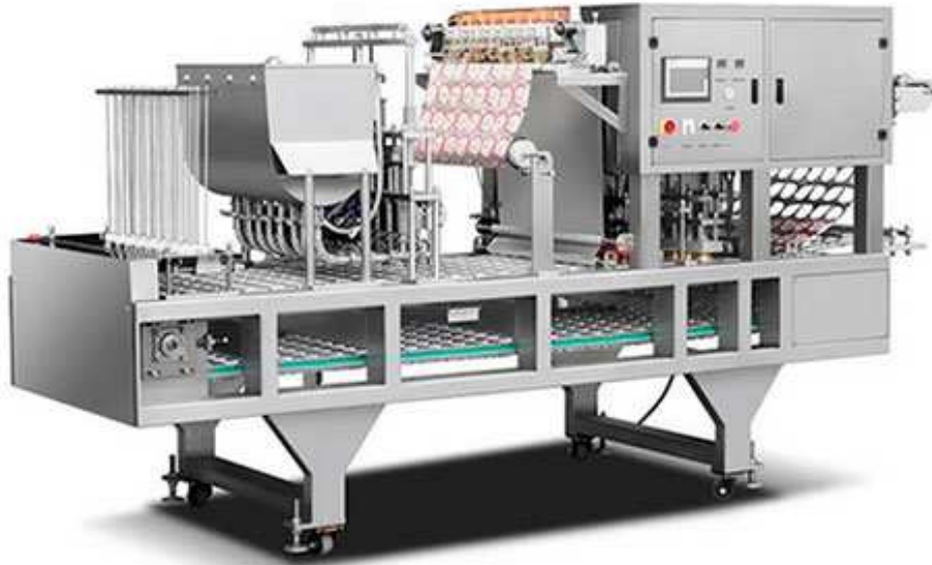


Jelly Filling and Sealing Machine QCF-6/8



Product Application:

1. Touch screen operation, humanization design, easy to operate.
2. Micro computer can program PLC control, easy and convenient to change the type and parameter.
3. Accurate liquid level sensor, automatic feeding material, ordinary pressure to fix flow way parameter help you to finish accurate filling section.
4. The machine through special design for the lifting institution, easy and convenient to adjust, can pack multiple types container. It is different from traditional lifting method, the traditional lifting make the tube too bend lead to delay filling time.
5. Photoelectric sensor and pneumatic door coordinate control, lack bottle, pour bottle all has automatic protection.
6. Pneumatic control valve, effective safety, each flow way has independent adjustment and cleaning.
7. Freely setting filling volume through touch screen.
8. Adopt none-drip and none-silk filling nozzle institution design.
9. Main body material is SUS 304 and through anode dispose aluminum alloy, contact part is SUS 316 L.

Application:

- Can fill the material viscosity from water to honey: like alcohol, shampoo, lotion, conditioner, hand sanitizer, gel, honey, lotion with scrub...(Any liquid, paste, semi paste, chunky with large particulates)
- Can fill the type of material including: food, cosmetic, medicine.
- Whole machine material use SUS304, all parts connection and touch material all use SUS304 material for food grade.

Technical Parameters

Model	QCF-6	QCF-8
Capacity	5400 cups/h	7200 cups/h
Voltage	220V/380V 50/60Hz	220V/380V 50/60Hz
Power	1.5KW	1.5Kw
Heating Power	8.4KW	11Kw
Filling	10-300ml±2%	10-300ml±2%
Temp.	160-240°C	160-240°C
Air prussure	0.6-0.8Mpa	0.8-1Mpa
Air Consumption	0.75m ³ /min	0.8m ³ /min
Dimension	3400*1000*1750mm(L*W*H)	4000*1100*1850mm(L*W*H)
Weight	About 1200kg	About 1300kg