



MIC 32-8 Craft Beer Canning Line



Mic 32-8 beer canning line adopts isobaric pressure filling system which is applicable for beer (Cold filling temperature at 0-4 degrees Celsius) beer canning machine, beer can machine, beer can filling machine, beer filling machine, canning line, beer canning machine for sale, beer canning line

Machine features:

1. Mic 32-8 beer canning line is in the digestion and absorption of advanced foreign and domestic sealing machine on the basis of independent development of the can filling, sealing unit. Filling and seaming part is the overall designed, in order to ensure that both the absolute synchronization and coordination.
2. The machine adopts PLC, frequency converter, human machine interface controlling system, having the advanced controlling technologies, such as frequency control, no can no filling and so on.
3. Isobaric filling system, controlled by pressure, accuracy is $\pm 1\%$, liquid level difference is not more than 2mm. (requires steady pressure and temperature at 0-4 degrees Celsius).
4. Can seaming machine is qualified for Chinese seaming standard, and no air leakage at all.
5. It has the characteristics of filling reposefully, high speed, liquid level control, capping reliably, frequency conversion timing, less material loss. It can equip CIP system according to the customers' request. It is the preferred equipment for the small brewery and medium beverage plant
6. Aluminum can and metal can are both available working on our seaming machine, We use our own technical drawing and own processing machine, to make sure our seaming head quality and always easy to purchase.
7. If Cans stock on conveyor then sensor will inform PLC to stop the Can feeding.
8. About machine test and shipment, we are stick with real production test till all problem is fix and then ship out.

Parameters

Power	4.2Kw
Filling heads	32piece
Sealing heads	8piece
Production capacity	6000-10000CPH based on 330ml
Filling temperature	0-4 °C
Filling pressure	Max 5bar/0.5Mpa
Can diameter range	Φ40-90mm
Can height	92-168mm
Dimension	2800*1700*1950mm
Weight	3800Kg