CryoFiller Series Automatic LN₂ Doser

CryoFiller automatic liquid nitrogen filling system is designed to inject LN_2 into containers at required pace. After filling into container, liquid nitrogen vaporizes to nitrogen gas and expel air out of container. As a result, oxygen and humidity concentration are reduced, and a suitable pressure is built in container.

Features

- Siemens touch screen controller and PLC platform, fully automatic operation.
- Adjustable filling pace, up to 1200 CPM in discrete dosing mode or 2000 CPM in continuous injection mode.
- Speed sensor: real-time detection of bottle movement speed, filling speed will be adjusted accordingly.
- Product sensor: installed at upstream of the filling machine, detecting whether bottle is coming. If no bottle coming, liquid nitrogen will not be injected to avoid waste.
- ±3% accuracy of dose weight.
- Electric heating at nozzle, prevent condensation water and freezing ice.
- 3 sizes nozzles are supplied as standard, customized nozzle available.
- Gas-liquid separator to guarantee liquid nitrogen is injected.
- Vacuum insulation for low liquid nitrogen consumption.
- Imported high quality electromagnetic valve for high reliability.
- Stainless steel SUS304 material for easy cleaning and no rust.



Benefits

- Inert packaging (low oxygen concentration) maintains product freshness and extends product shelf life.
- Reduce the gram weight of PET, lower cost and more environmentally friendly.
- Maintain the original shape of lightweight bottle, keep the hardness of the bottle wall consistent, and improve
- labeling efficiency.
- Build a suitable bottle pressure and eliminate the problem of flat bottles.
- Enhance product stacking capacity and improve warehouse space utilization.
- Maintain the high quality of organic products.

Containers applicable

- Plastic bottle: soft drink, edible oil, mineral water
- Aluminum can: soft drink
- Steel can: milk powder, protein powder, organic supplement powder
- Glass bottle: wine



Specification

| Model | CryoFiller-L | CryoFiller-S |
|--------------------------------------|-----------------------------------|----------------------------|
| Maximum Discrete Dosing Speed (CPM) | 800 | 200 |
| Continuous Stream Dosing Speed (CPM) | 2000 | 2000 |
| Dose Duration | 15 ~ 1000 ms | 15 ~ 1000 ms |
| Nozzle Size | 1.0mm, 1.2mm, 1.5mm, 1.8mm, 2.5mm | 1.5mm, 2.0mm, 2.5mm, 3.0mm |
| Accuracy by Dose Weight | ±5% | ±5% |
| LN2 per Dose | 0.01-14 g | 0.01-14 g |
| Touch Screen Display | Siemens | Siemens |
| PLC Platform | Siemens | Siemens |
| Speed Sync Compensation | | |
| Injection Positioning Tech | | |
| Fixed Delayed Injection | | |
| Constant Speed Mode | | |
| Vacuum Insulation | | \checkmark |
| LN ₂ Consumption | 0.20 L/h | 0.15 L/h |
| Material | SUS304 | SUS304 |
| Weight | 15Kg | 12Kg |
| Power | 100W | 100W |
| Power Supply | 110~240V,50/60Hz | 110~240V,50/60Hz |
| LN2 Supply Pressure | ≤0.15Mpa | ≤0.15Mpa |
| Pressurized Air Pressure | 0.5~0.65Mpa | 0.5~0.65Mpa |
| (N2 recommended) | | |