

GF60 Aluminum Tube Filler Sealer



Features:

- The transmission part is closed under the platform, safe and no pollution.
- The Loading and Sealing part is installed in the semi-closed and no static electricity
- Visible cover above the platform so it is easy to observe and operate.
- PLC and touch screen control, human and machine conversational color interface.
- Optional sloping and vertical tube storage.
- The upper tube rail automatically feed the soft tube into the upper tube working station.
- The photoelectric target-aiming working station employ accurate detector and marching type motor, ensuring the tube design at the correct position.
- When filling is finished, the end is blown away by the air blower.
- No feeding is done when there is no tube available.
- The sealing manipulator is flexible and multi functional. Through different adjustment, it can accomplish the operation of two edge folds, three edge folds, three edges folds and saddle-shaped edge folds.

Technical Parameters:

| Model | GF-60 |
|------------------------------------|----------------|
| Applicable | Aluminum Tubes |
| Max. Production Capacity (tubes/h) | 3000 |
| Filling Volume (ml) | 5-250 |
| Filling Error | ≤±1% |
| Suitable Tube Length (mm) | 50-240 |
| Suitable For Tube Diameter (mm) | Ф10-50 |
| Power Supply | 380V/50Hz/3P |
| Main Motor (kw) | 1.1 |
| Overall Dimensions (mm) | 1900×850×1900 |
| Weight (Kg) | 850 |