CFGZ-80A-C







CFGZ-80A-C TUBE FILLER (applicable to aluminium tubes and metal tubes)



Features

- Have got CE certification
- Stable production
- Meet all GMP requirement
- > Humanization design, lower the height of operation
- > Tube liter with big capacity and lower height

Parameters

Adapt to the maximum tube diameter: aluminium tube and metal tube: 35mm

➤ The maximum volume: 1-150ml

Produce speed : 80pcs/min

Filling precision : ≤+/-1%

The power of machine: 2.2kw

Air pressure : 0.4 - 0.6 Mpa

Function

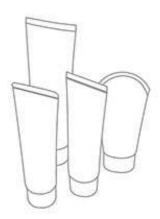
It can accomplish the operation of two-edge folds, three-edge folds and saddle-shaped folds for aluminium tubes and metal tubes

- Adopt mechanical transmission mode filling system ensuring the stability of loading capacity.
- PLC automatic control system.
- > Highly clearl stainless steel frame.
- The connection of emulsifier, cartoning machine and filling machine can be easily achieved.
- It is easy to operate between different sizes of tubes.
- Automatic completion of filling, sealing and batch No. printing in one machine.
- Provided such functions as automatic supply of a tube to a worktable of machine, automatic tube blowing(clearing), tube color mark automatic adjustment in a holder and automatic filling and sealing.
- Speed shall be adjustable by inverter.
- The production capacity can be realized and control automatically.
- The code mechanical hand print the code automatically in the request position.
- Human-machine interface with direct display and control.
- Tube feeding, absorbing and locating device, which is controlled by the original FESTO vacuum generator.
- Automatic detection of tube direction inversion, Omron inversion detection phototube can accurately detect the inverted tube.
- Cam indexing.
- Automatic cleaning the inner tubes and the dust collecting system.
- Provided with malfunction alarm, automatic stopping device when the door is opened and mechanical overload.
- The combined material feeding forms of blow cutting and cutting can guarantee the filling of high viscosity.
- Column style material temperature automatic control blending system. (optional).
- Ultrasonic hopper level sensor. (optional)

USA BANNER ultrasonic level probe combined with Siemens module can be used to accurately control material level and give direct display on the touch screen

- No tube no fill.
- Material pump. (optional)





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