



SL-YTHJ Bottle Handle Applicator



Handle applicator systems make it possible to insert neck handles for low, medium and high production speeds.

When blowing out large bottles (> 2L) in a two-stage process, it is not possible to blow into the bottle itself with the handle. Therefore, external plastic handles can be used instead of the blown handle.

Features

1. The machine can automatically eliminate the jamming phenomenon caused by deformation and lifting handle to ensure the handle is smooth
2. The machine can be connected with the production line of edible oil, beverage and water with simple connection
3. PLC control, touch screen operation, simple and convenient
4. It can adapt to different bottle shapes and different lifting handles with simple adjustment
5. Low noise, simple design and practical.

Advantages

1. The injection molding robot can stack handles directly into the stacks without the need for human control.
2. The handle prevents the handle from being thrown around. It prevents deformation.
3. If the handles are stacked on top of each other, they can be heated without risk of deformation. This means that the applicator can work faster with the handle, as the stacks can be safely cooled afterwards.
4. When the desired number of handles is reached, the conveyor belt is switched on and stacking can begin again. This saves work.

Products specifications:

Model	SL-YTHJ
Power supply	AC220V 10% 50HZ
Power	1Kw
Air source	1-3Bar
Packing object	1L-15L bottle
Packing speed	900-1200bottles/hour
Color	White Blue
Machine size	2746*2240*320mm