



Automatic Shrink Sleeve Labeling Machine For Water Bottle GSC-150B+GSE-5040



1. Labeling Machine

Main machine size : 1000L x 860W x 1800H mm

Weight : about 600kgs (main machine)

Bottle diameter : $\Phi 25\sim\Phi 50\text{mm}$, $\Phi 50\sim\Phi 95\text{mm}$, $\Phi 95\sim\Phi 125\text{mm}$, one dimension to be choose from three options, special specification can be made to meet customers' demands.

Bottle height : 25mm ~ 330mm

Thickness of label : 0.035mm ~ 0.13mm

Sleeve reel Inner core : 5mm ~10mm

Speed : less than 150bpm (Sleeve cut length within 100mm) (The longer the length of the label, the slower the speed, the accuracy speed should be after testing the client's bottle sample.)

Voltage : 3 phase / 220V or 380V(can be changed to customer's voltage format)

Consumption power : main machine 3KW

2. Steam Shrink Tunnel

Main machine size : 1800L x 500W x 1600H mm

Weight : about 200kgs (main machine)

Voltage : 3 phase 380V 50Hz

Steam Pressure : 0.5~3Mpa

Steam Consumption : 20~50kg/Hr.

Steam generator power: 18Kw