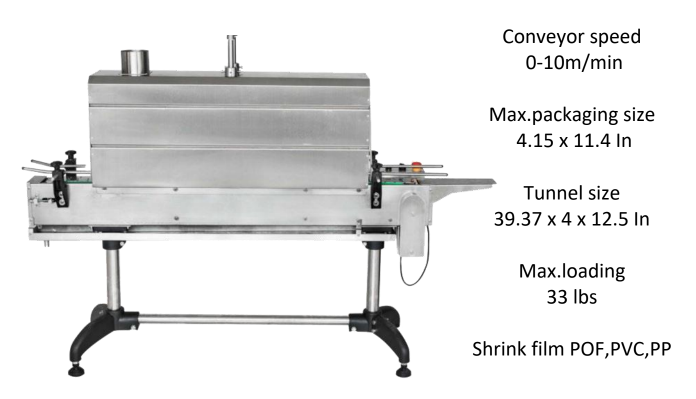
CE-325Steam Label Shrink Machines



Our CE-325 Bottle Sleeve Steam Heat Tunnel Machine is a newly developed heat shrink machine. Steam is used as the source of heating, and it has the features of fast heating, even heating, wrinkle-free, adjustable power, and perfect shrinking. The machine body is made of stainless steel, which includes a heat-preservation layer. Not only does this save energy, but it also conforms to international security standards. The entire machine is water-tight, and a stainless steel water receiver is mounted in the bottom to collect condensed water. The CE-325 Bottle Sleeve Steam Heat Tunnel Machine is easy to operate and maintain, and is widely used in the mineral water, pure water, carbonated drink, and tea industries. This Steam Heat Tunnel Machine uses a steam-shrink model with an all-steel structure. The machine has the advantages of being energy efficient with minimal power consumption. Simple adjustments can achieve nice-looking shrink effects on any shape of bottle.

CE-325 Steam Label Shrink Machines





Stainless steel conveyor adjustable conveyor speed

Machine Specification

| Max. Packing Size | 100mm | Shrink Speed | 5000-7500 Bottles/h |
|-------------------|-----------|---------------------|---------------------|
| Voltage | 220V 50Hz | Steam Pressure | 0.1MPa |
| Power | 150W | Steam Use Quantity | 8Kg/h |
| Weight | 68Kg | Shrink Temp. | 75-85°C |
| Height of Shrink | 290mm | Machine size(L*W*H) | 1760*400*1250 |

Steam Generator Specification

| Power | 12/24kW |
|------------------|---------|
| Voltage | 380V |
| Pressure | 0.45MPa |
| Volume | 27L |
| Steam production | 24Kg/h |
| Machine Weight | 85kg |