

Shrink Sleeve Applicator ES-130 (CE), ES-200 (CE), GS-75, GS-100



There are 4 type of heat tunnel to run any kind of shrink material; they are heat tunnel for wrapping purpose, steam tunnel, heat tunnel for shrink sleeve & mini-type heat tunnel. Those heat tunnels are designed to conveyor speed controllable, compact dimension, power saving, quick shrinking, quick movable & saving space to reduce packaging cost. It can also work in line to connect upstream & downstream equipment to be fully automatic.

Specification:

ES-160

- Power: 3Ø 220V
- Machine Dimension: 900 x 800 x 1480 (m/m)
- Tunnel Dimension: 900 x 130 x 190 (m/m)
- Heater: 9 (KW)
- Temp. in Tunnel: 200 (°C)
- Motor: AC 1/4 x 2 (w.)
- Applied Material: PVC / PETG / OPS / PLA
- Tunnel Height Adjustment Device: Manual / Auto (Optional)

ES-200

- Power: 3Ø 220V
- Machine Dimension: 1500 x 1000 x 1900 (m/m)
- Tunnel Dimension: 1500 x 200 x 350 (m/m)
- Heater: 9 (KW)
- Temp. in Tunnel: 200 (°C)
- Motor: AC 1/2 x 2 (w.)
- Applied Material: PVC / PETG / OPS / PLA
- Tunnel Height Adjustment Device: Manual / Auto (Optional)

GS-75

- Power: 1Ø 220V
- Machine Dimension: 580 x 195 x 475 (m/m)
- Tunnel Dimension: 580 x 75 x 100 (m/m)
- Motor: 40 (w.)
- Heater: 5 (KW)
- Temp. in Tunnel: 250 (°C)
- Applied Material: PVC / PETG / OPS / PLA
- Tunnel Height Adjustment Device: Manual

GS-100

- Power: 1Ø 220V
- Machine Dimension: 580 x 245 x 515 (m/m)
- Tunnel Dimension: 580 x 100 x 150 (m/m)
- Motor: 40 (w.)
- Heater: 5 (KW)
- Temp. in Tunnel: 250 (°C)
- Applied Material: PVC / PETG / OPS / PLA

Applications:

- GS heat tunnel is designed with direct heating air; it is for Tamper Evident Band specially.
- ES heat tunnel is designed with heating loop turbulence; it is for body label specially.