HIGH EFFICIENCY ENERGY SAVING SHRINK TUNNEL









- Visual Barrier
- Safe / convenient energy saving / efficient
- Scientific setting, precision development PLC control
- Observe the machine workflow
- Equipped with a unique hot air circulation system.
- Reduce the heating time to make the product heat shrink.
- The process of heating more uniform hot air.
- Small direction can be self-tuning.
- Shrink furnace can be added cover function.
- Convenient staff monitoring and maintenance.



- The tunnel heat cycle continues.
- Insulating fiber material effectively reduces heat loss.
- Safety / energy saving / environmental protection
- Basic configuration roller conveyor belt.
- According to product requirements with stainless steel or Teflon transport steel.



- Shrinkage High performance.
- Hot air circulation system, skills and environmental protection.
- The temperature is balanced and stable.
- Adjustable wind and wind direction.
- Circuit accessories for the import of Siemens accessories.

Model No	SP-S450	SP-S550	SP-S650	SP-S800
Voltage	380V / 3PH	380V / 3PH	380V / 3PH	380V / 3PH
Power	8.0KW	14.0KW	16.0KW	18.0KW
Conveyor Speed (m/min)	35m/min	35m/min	35m/min	35m/min
Shrink Tunnel Size (LxWxH)	1000mmL x 440mmW x 280mmH	1500mmL x 540mmW x 350mmH	1700mmL x 630mmW x 350mmH	1700mmL x 790mmW x 280mmH
Products Size (LxWxH)	L x 360mmW x 230mmH	L x 430mmW x 280mmH	L x 500mmW x 280mmH	L x 650mmW x 230mmH
Machine Size (L x W x H)	1300mmL x 920mmW x 1130mmH	2000mmL x 1110mmW x 1230mmH	2200mmL x 1110mmW x 1230mmH	2200mmL x 1260mmW x 1160mmH