



Machine features:

1. Dual frequency conversion control is adopted to more accurately control the conveying speed and wind speed. The air conveying motor and conveying motor of the shrinking furnace can be frequency-controlled.
2. The shrinking furnace adopts the lower side air conveying method, which can discharge air from the lower side and both sides of the furnace cavity. The lower side air conveying method can more effectively ensure that the air in the furnace cavity is effectively and completely circulated, thereby ensuring the temperature balance in the furnace cavity.

This machine is a hot air circulation shrinking oven, which is suitable for outer heat shrinking packaging of bowl-packed and barrel-packed instant noodles, cup-packed fruit milk, cup-packed milk tea, dried noodles, steamed bread, sterilized (disposable) tableware, toothpaste, cosmetics, mosquito coils, batteries, etc.

Parameters:

Advanced Constant Temperature Shrinkage Tunnel	
Machine model	SPR-5030LW
Power Supply	380V/50-60Hz
power	16kw
Product packaging size	L1200xW400*H200mm
Packaging speed	20-60pcs/min
maximum current	26A
net weight	300kg
Shrinkage film type	PVC.POF.PP
Mechanical dimension	L1800*W1100*H1250mm
(Note: the size of the equipment is the standard shrinking furnace model, and the model can be customized according to the specific product size.)	