

Heat Shrink Packing Machine BSN4020A-CSL



1. The machine shape and structure in accordance with national standards, the fuselage with cold-rolled plate and spray production, beautiful and generous.
2. The machine comes standard with a tripod, adjustable body height. (Can be used according to the actual needs of non-tripod).
3. Model sub-network chain / bolt / Teflon mesh belt / mesh with four specifications arbitrary choice
4. Far infrared quartz heating tube heating, energy efficient.
5. 2200 high-speed transport wind motor to ensure that the furnace hot air uniform and uniform.
6. High-quality transmission speed motor to ensure smooth and stable transport operation.
7. With display control panel, intuitive and easy to control data.
8. High-precision intelligent temperature control technology, with automatic temperature and correction function, with ordinary instrument-type temperature controller can not match the accuracy.
9. The use of high-power SCR drive heating tube, and AC contactor drive heating tube compared to longer life and no noise.
10. With over-temperature alarm function, effectively handle the breakdown of the thruster caused by the high temperature can promptly notify the police.
11. With a simple operation, the industry for a wide range of applications for bulk products PVC, POF shrink.

MODEL	BSN4020A	BSN5030
Voltage	380V50-60Hz	380V/50-60Hz
Power	9KW	11KW
Capacity	0-15m/min	0-15m/min
Tunnel Size	1200×400×200mm	1200×500×300mm
Product size	350×150mm	450×250mm
Transport material	Mesh belt, chain roll, Teflon	Mesh belt, chain roll, Teflon
Conveying load	20kg Max.	20kg Max.
External Dimensions	1600×560×660mm	1600×660×760mm
Weight	80kg	90kg
Applicable shrinkage film	PE, POF, PVC, PP	PE, POF, PVC, PP