

NSF-800 Hard Capsule Sizing Treatment Sealing Machine



After materials of hard capsule are baited from hopper, capsule caps and capsule bodies are neatly aligned on conveying mechanism along the same direction by positioning mechanism, after passing through sizing treatment mechanism, connection place of capsule cap and capsule body is automatically coated with safety spill-proof glue (adopting secondary sizing treatment technology to ensure sizing treatment effect) by sizing treatment wheels, then they are naturally solidified in process of conveying mechanism's reciprocating conveying and after product is rapidly dried effect for sealing of hard capsule cap and capsule body will be achieved.

Technical Parameters

Model		NSF-800	NSF-800
Range of Application		00#、0#、1#、2#、3#	00#、0#、1#、2#、3#
Production Efficiency	Water-soluble Sealing Materials	50000-60000 Granules/Hour	50000-60000 Granules/Hour
	Non-water-soluble Sealing Materials	40000-50000 Granules/Hour	40000-50000 Granules/Hour
Rated Power		5000W	
Power Supply		380/50HZ	
Temperature of Water-soluble Glue Solution		30°C-40°C	
Environmental Requiremens		Around 25°C and Humidity of 45%-75%	
Weight		1000Kg	1100Kg
External Dimensions		2300*700*1600mm	2300*850*1600mm