



Rice Paper Spring Roll Maker RPS Series



The RPS Series is designed with water spraying, steaming, softening, and filling devices, so workers only need to put rice papers on the conveyor and fold the spring rolls. You can also add a lifting device to place rice papers automatically.

Features:

- Production Process: Setting rice paper (manual/automatic) -> Spraying water -> Absorbing excess water -> Steaming to soft -> Extruding filling -> Wrapping by hand
- Automatic sucking and setting rice paper devices are optional.
- Equipped with a water softener to prevent scale from building up in the pipes and clogging.
- The watering device is heated before spraying to save steaming time. The temperature of the heating device can be adjusted.
- The temperature and speed of the tunnel steamer is adjustable to facilitate controlling softness of rice papers.
- Equipped with a screw pump to enable filling to be extruded quantitatively and stably and remain intact. The amount of filling is adjustable.

Technical Parameters:

Model	RPS-24	RPS-48
Dimensions	Main machine: 8,600 (L) x 950 (W) x 1,400 (H) mm	Main machine: 8,600 (L) x 950 (W) x 1,400 (H) mm
	Control box: 500 (L) x 270 (W) x 1,500 (H) mm	Control box: 500 (L) x 270 (W) x 1,500 (H) mm
Power	24 kW	43 kW
Capacity	1,200 - 1,500 pcs/hr (single line)	2,400 - 3,000 pcs/hr (double line)
Conveyor belt size	450 mm	540 mm
Dia. of inlet pipe	3/4 inch	
Weight (net)	600 kg	760 kg
Weight (gross)	1,040 kg	1,350 kg