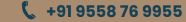


P.V DOUBLE NOZZLE PNEUMATIC PASTE FILLER

The double nozzle pneumatic paste filler is a high-efficiency machine designed for precise and rapid filling of viscous substances into various containers. This filler utilizes pneumatic technology and features two nozzles that enable simultaneous dispensing, significantly increasing production speed while maintaining accuracy and consistency. The machine is equipped with a hopper to hold the paste and two adjustable nozzles that cater to different container sizes and shapes. This flexibility allows manufacturers to fill jars, tubes, or bottles with products such as creams, sauces, adhesives, and other thick pastes. The pneumatic system ensures a controlled flow, reducing product waste and ensuring uniform filling across all containers.

Model	PV-PPF100D	PV-PPF500D	PV-PPF1000D
Product Type	Double Nozzle Pneumatic Paste Filler	Double Nozzle Pneumatic Paste Filler	Double Nozzle Pneumatic Paste Filler
Filling Volume (ml)	10-100	50-500	100-1000
Deviation (%)	1-2	1-2	1-2
Material	Stainless Steel	Stainless Steel	Stainless Steel
Voltage (V)	240	240	240
Air Supply (LPM)	400	400	400
Air Pressure (Mpa)	0.6	0.6	0.6
Dimension (mm)	880*230*665	880*230*665	880*230*665
Weight (Kg)	100.00	100.00	100.00





www.parshvampackmech.com