

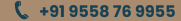


## P.V SINGLE NOZZLE PNEUMATIC LIQUID FILLER

A pneumatic liquid filling machine is a reliable and efficient device designed to accurately dispense liquids into containers using compressed air. These machines are highly favored in various industries due to their simplicity, ease of use, and minimal maintenance requirements. They are commonly used in sectors such as food and beverage, pharmaceuticals, cosmetics, and chemicals. The primary application of pneumatic liquid filling machines is to fill containers with a variety of liquid products, such as water and juices. The pneumatic operation allows for precise control over fill volumes, ensuring consistent output and reducing product waste.

Model	PV-PLF100S	PV-PLF500S	PV-PLF1000S
Product Type	Single Nozzle Pneumatic Liquid Filler	Single Nozzle Pneumatic Liquid Filler	Single Nozzle Pneumatic Liquid 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)	910*330*325	915*345*325	916*370*325
Weight (Kg)	30.00	40.00	50.00





www.parshvampackmech.com