



## P.V SEMI-AUTOMATIC AUGER FILLER

The semi-automatic auger filling machine is designed to accurately fill powdery and granular products into various containers. It uses an auger screw mechanism to enable controlled and precise dispensing, making it suitable for a wide range of applications in multiple industries. The machine operates with a hopper that holds the product, and an auger screw transports the material to the filling nozzle. Operators can start the filling process, allowing for flexibility and adjustment to different container sizes. The machine ensures consistent volume measurements, which reduces product waste and improves packaging accuracy. Semi-automatic auger filling machines have extensive applications. In the food industry, they are commonly used for filling products like flour, sugar, spices, and powdered drinks, where precise measurements are crucial for quality control. In the pharmaceutical industry, these machines fill powdered medications and supplements, ensuring compliance with regulatory standards.

Model	PV-AF1000C
Product Type	Semi-automatic Auger Filling Machine
Filling Type	Auger Filling System
Hopper Capacity (ltr)	20
Filling Range (gm)	1 - 10 ,10 - 50, 50 - 250, 250 - 1000 (Different types of Machines)
Voltage (V)	240
Power (W)	800
Speed (Packets/min)	6 to 35 (depending on Product density)
Weight (Kg)	200.00 (Approx.)





www.parshvampackmech.com