



P.V SEMI-AUTOMATIC VOLUMETRIC CUP FILLER

A semi-automatic volumetric cup filler is a highly efficient machine designed to accurately dispense bulk materials such as granules, powders, and small solid items. This type of filler utilizes a volumetric cup mechanism, enabling operators to fill containers with a consistent and predetermined volume of product, ensuring precise measurements for various applications. The machine typically includes an adjustable cup that can be tailored to different sizes, making it suitable for a wide range of container types, from bags to bottles. Operators initiate the filling process, allowing for greater control and flexibility while still benefiting from faster operation compared to fully manual methods.

Model	PV-VCF1000C
Product Type	Semi-automatic Granule Filling Machine
Filling Type	Volumetric Cup 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)	150 (Approx.)

