

## *Rice Packing Machine Model GF01E*

This machine is designed to fill granular products, particularly those of food-variety such as rice in open-mouth bags that need closing after filling. Material is drawn from the hopper by the gravity feeder of the machine, which is equipped with two or three flap gates. The gate closes in 2-3 steps and ensures precise filling as accurate weighing is done by precision load cell and electronic controller. The controller mounted on an elegant panel can be easily programmed for coarse and fine feeding values and the target weight. Three recipes settings are available. Automation of the packing machine is enabled with the help of electrical and pneumatic control devices provided in the panel box and the pneumatic cylinders.



### **SPECIFICATIONS : Model GF01E**

Type of Bag Used	Open Mouth Type
Weighing Range	2 -5, 5 – 50 kg
Filling Method	Gravity
Drive	Not Required
Filling Capacity	200, 350 Bags Per Hour
Weighing Method	Electronic Loadcell With Controller
Weighing Accuracy	± 0.1 %
Compressed Air Requirement	200 lpm @ 7 kg / cm <sup>2</sup>
Height of Machine	1500, 1800 mm
Bag Holding	Auto Bag Clamp And Auto Release
Bag Rest	Provided With Height Adjustment
Materials Handled	Rice, Pulses, Grains, Sugar

**Add : 935, Sector 15A, Faridabad – 121 007.(Haryana) Ph : + 91 9350185341**