

Smart - Ex Cup Filler

It's stronger
It's Faster
It's Economical
It just works works & works...
Without tiring



The Machine Is Best for...
Solids, Granules & Powders like Tea,
Spices, Saunff, Panmasala, Gutkha,
Supari, etc.

Smart EX Cup Filler

This is a highly popular model amongst budding entrepreneurs, mid scale & large scale manufacturers alike, for packaging of granules, powders. This machine is mostly used in food industries, pharma & FMCG products. It is suitable for packaging pouches ranging form 0.5 g. to 500 g. It can be installed in very little floor space. These machines are PLC controlled with cup filling technology for weigh measurement and operate with impressive speed.

Additional systems available to all our packaging machine

- в Online batch coding device
- в Inert gas flushing systems
- в 3 Side, 4 Side & Center Sealing
- в Batch Cutting device
- в 'No material' machine stop
- B Available in GMP Model for Pharmaceutical users.
- B Static charge eliminator for dust free sealing.

Smart - Ex Cup Filler

Filling Capacity (Range)	0.5 g to 500 g
Filling Speed	1000 to 4000 pouches/hr
Control	PLC Control
Mode of Operation	Pneumatic
Weighing Accuracy	± 0.5 % to 2 % of set volume (Depending on material property)
Packaging Material	Laminated Films
Machines Weight (Approximate)	300 kg
Dimension (Approximate)	Width 900 X Length 950 X Height 2100
Power Requirement	220V Single Phase OR 420V Three Phase
Compressed Air Requirement	6 CFM with 6 bar pressure
Available in Variety of Models	0.5 g to 10 g, 1 g to 20 g, 5 g to 25 g, 10 g to 50 g,
	20 g to 100 g, 50 g to 250 g, 100 g to 500 g
	Filling Speed Control Mode of Operation Weighing Accuracy Packaging Material Machines Weight (Approximate) Dimension (Approximate) Power Requirement Compressed Air Requirement

(The design/ specification are subject to change without notice on account of continuos improvement in product quality.)

Special Features

- B PLC controlled machine with LCD display & tactile keyboard.
- B Built in self fault diagnosis Systems.
- B Password protection for settings.
- B Minimum maintenance.
- B If no material machine stops (optional).
- B Batch cutting device (optional).
- Epoxy powder coated structure.
- High Filling accuracy.

