



Powder Sachet Paper Pouch Packing Machine Model GTL-200-FFSS



Model No. GTL-200-FFSS (Granules, Powder)

Application: Tablets, Panmasala, Tobacco, Jaljira, Cereals, Coffee powder, Tea, Detergents, Pharmaceutical Powder, Namkeen, Henna, salt, pepper, spices, Sugar etc.

Packaging Range: 2-10 Gm Sachet

TECHNICAL SPECIFICATIONS

Sealing Type	3/4 Side Sealing
Roll Width	Min. 80 mm Max. 200 mm
Heater Load	1 kW
Main Motor	1/2 H.P., 1 Phase
Electrical Supply	3 Phase, 440 V, AC, 50 Hz
Packing Film	Any Heat Sealable Laminate
Temperature Controller	PID Based
Machine Speed	40-60 Pouch / Min. (Depends upon the Pouch size and Materials to Pack)
Contact Parts	Food Grade Stainless Steel SS 316
Speed / Machine Control	A.C Drive / PLC Based
Net weight	350 Kg. (Approx.)

SALIENT FEATURES

Features	Advantages	Benefits
Option of Single/Two Track	Option of higher speed	Savings on Time/ Space/ Power and Economical
Pneumatic Coding Device	To Print M.R,P, Month of Packing, Lot No. etc	Helps In Detecting Manufacturing and Expiry Date
Batch Cutting Device	Cuts the Batch at Prefixed length	Ease of secondary packing
Precision Sealing	No Laminate and Product wastage	Savings on wastage.
Photo Registration Control system	Automatic adjustment and correction of Pouch sealing	Savings on wastage
Operator Friendly/Low Maintenance	Easy to Operate / Less Servicing Machine Required	High Run Time /Increased Productivity
Machine is PLC controlled	Machine is centrally controlled	System runs in Synchronization
Zipper Pouch Sealing	Pouch Can be Temporarily resealed manually	Repeat usage viability of bigger pouch
Food Grade Stainless steel Contact parts	No rusting	Long Life, Hygienic Packing
Option of Three side sealing	Less laminate Required	Savings on laminate
Machine is Elegant, Castor Mounted.	Looks appealing, Easy to Install and move	Less labor is required for displacement
Machine is equipped with PID	Displays and controls Sealer's Temperature	Optimum Temperature for Sealing Better Sealing