



# Catalis

Packaging Technologies Pvt. Ltd.



## ➤ Altima series

Next - gen advanced high speed VFFS machine with linear stripping mechanism

- Five axis servo driven form fill and seal machine
- Vacuum pulling system
- For packing chips, kurkure, extruded snacks, etc.
- Linear stripping mechanism greatly helps to reduce product in seal at high speed
- Vacuum film splicing table (optional)
- Nitrogen monitoring and control station (optional)



## Specifications:

Model		CPT 425	CPT 525
Bag Type		Pillow Type Centre Sealed	
Mechanical speed		Maximum 120 bpm depend on product, bag size and filling system	
Min Bag Length		70 mm	70 mm
Max Bag Length		275 mm	375 mm
Min Film Width		140 mm	240 mm
Max Film Width		425 mm	525 mm
Bore of Film Roll core		3 inch	
Max Roll Diameter		400 mm	
Max Roll Weight		35 kg	
Product		Chips, Kurkure, Extruded Snacks, etc.	
Machine	Width	1130 mm	1255 mm
	Height	1880 mm	2096 mm
	Length	1895 mm	1995 mm
Power Supply Voltage		3 Phase, 415 VAC $\pm$ 10%, 50 Hz	
Air Supply		2 CFM @ 6 bar	
Weight Approximately		1400 kg	1600 kg
Operational Temperature		0-40°C RH30-70% Non-Condensing	

All rights reserved. The information contain herein may be changed without prior notice.