



Catalis

Packaging Technologies Pvt. Ltd.



➤ Magnus series

Advanced high speed servo driven VFFS machine

- Five axis servo driven form fill and seal machine
- For packing chips, extruded snacks, sugar, pulses, grains, seeds, etc.
- Vacuum pulling system, ideal for BOPP laminate and heat sensitive film

Catalis Packaging Technologies Pvt. Ltd.: 216, GIDC Makarpura, Vadodara-390010.

Mobile: +91 9825111747 | Email: info@catalispackaging.com | Web: www.catalispackaging.com

Models:

Features (uncommon only)	Magnus	Magnus+
No. of servo motors	4	5
Servo driven auxiliary puller	No	Yes

Specifications:

Model		CPT 325	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		60 mm	70 mm	70 mm
Max Bag Length		275 mm	375 mm	375 mm
Min Film Width		110 mm	140 mm	240 mm
Max Film Width		325 mm	425 mm	525 mm
Bore of Film Roll core		3 inch		
Max Roll Diameter		400 mm		
Max Roll Weight		35 kg		
Product		Chips, Fryums, Extruded Snacks, Nuts, Pop Corn		
Machine	Width	1055 mm	1130 mm	1255 mm
	Height	1746 mm	1880 mm	2096 mm
	Length	1855 mm	1895 mm	1995 mm
Power Supply Voltage		3 Phase, 415 VAC \pm 10%, 50 Hz		
Air Supply		2 CFM @ 6 bar		
Weight Approximately		1300 kg	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.