



Catalis

Packaging Technologies Pvt. Ltd.



➤ Magnus Twin

Advanced high speed servo driven VFFS machine

- Four 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
- Compatible with twin weigher (center distance 850 mm)

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

Mobile: +91 9825235931

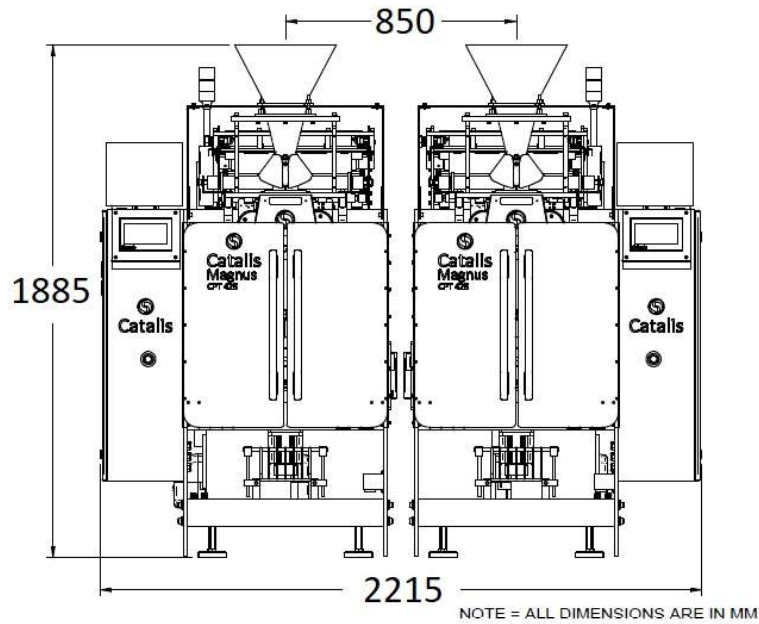
| Email: info@catalispackaging.com

| Web: www.catalispackaging.com



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Specifications:

MODEL		Magnus Twin CPT 425
Bag Type		Pillow Type Centre Sealed
Mechanical speed		Maximum 120 bpm depend on product, bag size and filling system
Min Bag Length		70 mm
Max Bag Length		375 mm
Min Film Width		140 mm
Max Film Width		425 mm
Bore of Film Roll core		3 inch
Max roll diameter		400 mm
Max roll weight		35 kg
Product		chips, extruded snacks, sugar, pulses, grains, seeds, etc.
Centre distance of machines		850 mm
Machine	Width	2215 mm
	Height	1885 mm
	Length	2100 mm
Power Supply Voltage		3 Phase, 415 VAC ± 10%, 50 Hz
Air Supply		2 CFM @ 6 bar
Air Consumption		1400 kg
Operational Temperature		0-40°C RH30-70% non-condensing

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