



Cotton Candy Machine

Our easy-to-use SPIN MAGIC 5 machine has a complete new head design that produces cotton candy continuously and smoothly.

New High-Performance Head will not clog like ordinary ribbon style heating elements. All metal design gives your superior durability over those using plastic parts.

Heavy-Duty Motor (1/12 horsepower) operates at 3400 RPM for fast cotton candy delivery. The motor is completely shielded from sugar to extend its life and allow easy clean-up.

Professional Controls gives the operator the flexibility to make perfect cotton candy under any conditions.

Stainless Steel Cabinet delivers commercial quality and durability.

Voltage Meter indicates the optimum settings for producing the best cotton candy and maximizing sugar to floss yield.

The Spin Magic 5 was fully beta tested at 10 sites to give you the assurance that this machine is ready to go to work for you.

Roll-Top Bubble

Customers say our design is superior. Durable polyester (PETG) for high impact resistance. Clear visibility. Sliding roll door for easy access when making floss and full protection when sitting idle. Fits 25" - 26" diameter bowls.



Roll-Top Bubble

Spin Magic 5 with aluminum bowl

Spin Magic 5 with plastic bowl

Spoke-Wheel Cart

Rolling Stand

Cotton Candy Carts

All metal design, custom fit for Paragon machines.

Three-year Warranty Program - All of our machines are covered with a three-year warranty - the best in the business.

PART#	MODEL	DESCRIPTION	VOLTS	WATTS	AMPS	OUTPUT/HR	DIMENSIONS	WT.(LBS)
7105200		Spin Magic 5 with Aluminum Bowl	120	1370		200 cones per hr	19"W x 12"D x 21"H	49 lbs.
7105300		Spin Magic 5 with Plastic Bowl	120	1370		200 cones per hr	19"W x 12"D x 21"H	45 lbs.
3060010		Spoke Wheel Cart	NA	NA	NA	NA	56"W x 20"D x 26"H	87 lbs.
3060030		Rolling Stand	NA	NA	NA	NA	20"W x 20"D x 20"H	50 lbs.
7901		Roll-Top Bubble	NA	NA	NA	NA	Fits 25" - 26" diameter	19 lbs.



Thanks for your support of Paragon and for buying American Made Products!

PARAGON

Pending as: (ETL tested) to UL 197, CSA 22.2, NSF-4.