



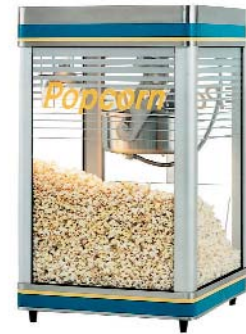
# GALAXY POPCORN MACHINES

## Models G8-Y, G12-Y, G14-Y & G18-Y

Galaxy Popcorn Machines

### Features/Benefits:

- ★ Combine Star's Galaxy Popcorn Machines and Chief's Choice quality popcorn to bring the smell, taste and fun to the party.
- ★ Available in 8, 12, 14, and 18 oz. nickel plated steel kettle to fit any foodservice volume requirements.
- ★ Euro style design with etched glass makes Galaxy Popcorn machines an attractive addition to any foodservice operation.
- ★ Pops 170 to 360 one ounce servings of Star's quality Chief's Choice brand popcorn per hour (Contact factory for details).
- ★ Kettle design allows easy dispensing of your popped corn into the cabinet.
- ★ Heated stainless steel corn deck to keep your popcorn fresh and crisp.
- ★ Heavy-duty aluminum posts, tempered glass and door with stainless steel construction provide strength, durability and maintenance free operation.
- ★ A magnetic catch holds the one-piece kettle lid up for easy and safe loading of Chief's Choice popcorn.
- ★ Clear two-piece polycarbonate door with aluminum hinge and magnetic catch stands up to constant use.
- ★ Stainless steel drop down panel for improved merchandising, easy access and removal of old maids (unpopped kernels).
- ★ Top control panel has three on/off switches:
  - Top switch is for kettle heat.
  - Middle switch is for corn agitator.
  - Bottom is for corn deck and heat lamp.
- ★ Optional bases and carts available to convert your counter top popper into a floor model machine.



Model G8-Y (8 oz) & G12-Y (12 oz)



Model G14-Y (14 oz) & G18-Y (18 oz)

### Applications:

The Galaxy popcorn popper brings life to every party. Perfect for convenience stores, concessions, recreational facilities and fun centers, restaurants, bars, chains or wherever you want to pop and dispense delicious popcorn.

### Quality Construction:

Galaxy Popcorn Poppers are constructed with nickel plated steel popping and stainless steel exterior shell. Kettle is heated by thermostatically controlled spiral sheathed elements and supported by cast aluminum alloy twin hanger arms. Infrared heat lamp with a stainless steel safety cage and a sheathed element under stainless steel deck. Popper cabinet has three full length tempered glass panels with aluminium alloy corner posts. Access doors are 3/4" tempered glass with full length aluminum alloy hinges with a clear lexan drop panel. Popper is complete with a 6' lead in cord and NEMA 5-15P.

### Warranty:

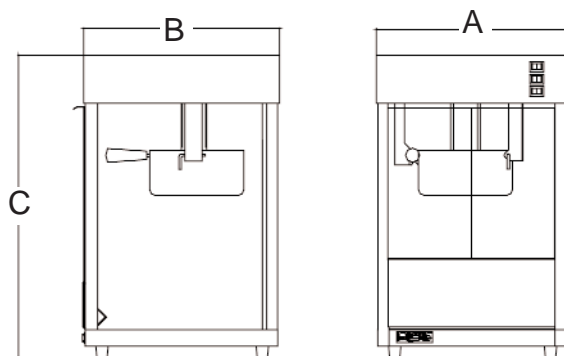
Galaxy popcorn popper is covered by Star's one year parts and labor warranty.





## **GALAXY POPCORN MACHINES**

### **Model G8-Y, G12-Y, G14-Y & G18-Y**



Galaxy Popcorn Machine

#### **Specifications**

Model No.	Description	Popping Cap. Per Hour	Shipping Weight lbs. (kg)	Dimensions			Electrical			
				(A) Width Inches (cm)	(B) Depth Inches (cm)	(C) Height Inches (cm)	Volts	Watts	Amp.	NEMA
G8-Y	8 Oz. Popper Servings	170 1 Oz.	99 (44.9)	21-1/8 (53.6)	21-1/8 (53.6)	35-1/2 (90.1)	120V 240V	1736	14.4 7.2	5-15P 6-15P
G12-Y	12 Oz. Popper Servings	240 1 Oz.	99 (44.9)	21-1/8 (53.6)	21-1/8 (53.6)	35-1/2 (90.1)	120V 240V	2136	*17.8 8.9	5-20P 6-15P
G14-Y	14 Oz. Popper Servings	280 1 Oz.	125 (56.7)	28-1/8 (71.4)	24-1/8 (61.2)	35-1/2 (90.1)	120V 240V	2416	**20.1 10.1	5-30P 6-15P
G18-Y	18 Oz. Popper Servings	360 1 Oz.	125 (56.7)	28-1/8 (71.4)	24-1/8 (61.2)	35-1/2 (90.1)	240V	2816	11.7	6-15P

#### **Accessories**

Galaxy Bases					
GPB-8	Base for G8 & G12 Poppers	70 (31.7)	21-1/8 (53.6)	21-1/8 (53.6)	33-1/2 (85.0)
GPB-14	Base for G14 & G18 Poppers	81 (36.7)	28-1/8 (71.4)	24-1/8 (61.2)	33-1/2 (85.0)
Galaxy Cart					
GPC-8	Cart for G8 & G12 Poppers	74 (33.6)	21-1/8 (53.6)	21-1/8 (53.6)	33 (83.8)
GPC-14	Cart for G14 & G18 Poppers	85 (38.6)	28-1/8 (71.4)	24-1/8 (61.2)	33 (83.8)

\* Requires 20 Amp dedicated line. \*\*Requires 30 Amp dedicated line.

#### **Typical Specifications**

Popcorn machine cabinet is constructed with aluminum alloy corner posts and tempered glass panels. The popping kettle is constructed of nickel plated steel and stainless steel shell. Kettle is heated by spiral sheath elements and is thermostatically controlled. An aluminum transfer plate is attached to bottom of kettle to provide equal heat distribution and heat retention in the popping kettle. The kettle is supported by cast aluminum alloy twin hanger arms which provide the safest operation. The kettle pivots on its own axis providing maximum utilization of cabinet and provides easy removal of popcorn.

A gearless agitator shaft with an easily removable stainless steel agitator is provided for optimum popping results. An infra-red heat lamp with a stainless steel safety cage and a sheath element under the stainless steel corn deck are provided to keep popped corn fresh and warm. A stainless steel old maid drawer is provided. Lighted switches that control the kettle, agitator motor and warming functions is standard.

Cabinet has tempered glass doors with full length aluminum alloy hinges and a clear lexan drop panel. Machine is supplied with a 6 ft. lead-in cord and plug. Units are National Sanitation Foundation approved, listed by Underwriters Laboratories and CSA approved. Optional matching carts and bases to convert to free standing units available. Printed in the U.S.A.

**Star Manufacturing International Inc. - 10 Sunnen Drive - P.O. Box 430129 - St. Louis, MO 63143-3800**

Phone: (800) 264-7827 - FAX: (800) 264-6666 - [www.star-mfg.com](http://www.star-mfg.com)