S-217 Gas FireMixer

SAVAGE BROS CO.

Savage Bros' Legendary Gas-Powered Cooker-Mixer for Large Batch Production



HIGH EFFICIENCY LARGE BATCH CANDYMAKER

The S-217 Firemixer is a large gas cooker-mixer ideal for countless confections. Featuring a distinctive ceramic burner design, this product spreads heat more evenly and efficiently enabling it to cook more while conserving gas.

Additionally, the S-217 Firemixer allows for powerful mixing action, ensuring a uniform and consistent mixture every time.

KEY FEATURES

- Gas throttle system for easy heat rate adjustment
- Spring-Loaded Scrapers that help prevent localized hot spots on the bowl surface even at high temperatures
- 3 Ceramic insulation for superior heat retention
 - Direct drive motor & sealed gearbox (no more belts
- 4 to maintain and replace) that allows for variable speeds from 7 to 60 RPM
- Designed for use with Savage Spun Copper or Stainless Steel Kettle of up to 100 lbs (for non-foaming products) for high yield output
- Hydraulic lift sytem for one-touch lifting of the mixing head
- Touchscreen for accessing key process data
- Convenient large push buttons and knobs for key functions

PRODUCT SPECIFICATIONS

Dii	mensions	49.3"width (with drip pan) x 88.3" height x 49.7" depth
Вс	ody	Stainless steel frame
Vo	oltage	208 - 240 VAC / 1 HP Drive Motor
El	ectrical	3-phase / 60Hz / 15 Amps
C	apacity	45 lbs - 100 lbs (depending on the product)
Н	leat Range	125-150,000 BTU
	roduct emperature	70°F - 350°F / 21°C - 177°C
	/eight of nit	806 lbs
	nipping /eight	1,000 lbs (454 kg)
V	√arranty	1 year limited product warranty

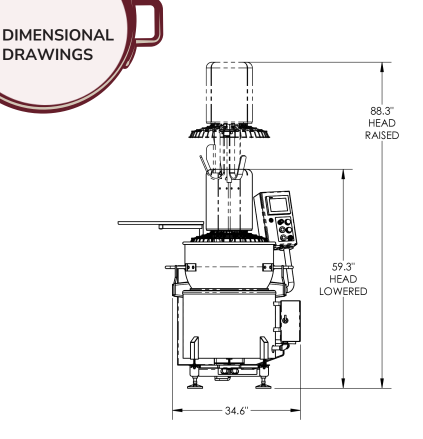


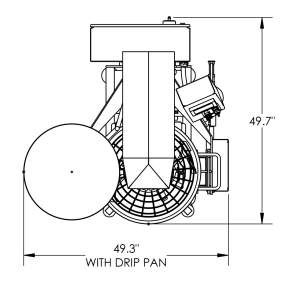


OPTIONAL

ACCESSORIES

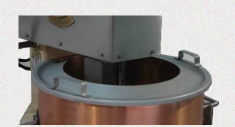
- Stainless Kettle Cover
- Cream Can
- Nut Stirrer Agitator
- Teflon Scraper Tips
- Agitator Hand Safety Guard
- Popcorn Agitator





ACCCESSORIES: Not included in the S-217 Gas FireMixer Pricing

OPTIONAL ADD-ONS



Stainless Steel Kettle Cover

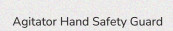


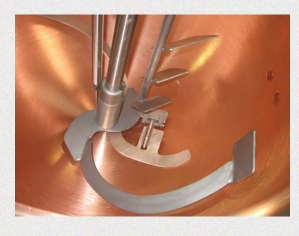
Cream Can Assembly



Nut Stirrer Agitator







Popcorn Agitator