GAS GIANT THUNDER KETTLE 60 OZ

ANOTHER INDUSTRY FIRST FROM CRETORS

This high performance GT kettle has a unique infrared burner that is energy efficient, environmentally friendly and offers faster kettle heating cycles.

GAS GIANT - PEDESTAL-STYLE KETTLE



IMPROVEMENTS

- BTUs are reduced up to 30%from standard burner
- Fuel usage is reduced up to 30% from standard burner
- Electronic ignition automatically lights when temperature control calls for heat
- No standing pilot light to blow out and use fuel
- Improved popping cycle
- Infrared flame is stronger and protected making it more wind resistant
- · Wear-and-tear on parts reduced
- Better access to electrical parts (cabinet)
- Patent Pending design

Gas Giant Thunder Kettle 60 0Z

- Propane or natural gas
- Electric direct drive motor
- Requires small amount of electrical power (contact your Cretors representative for further details)
- · Lighted rocker switches
- Easy-to-read controls
- Exhaust vent located on back of kettle
- Digital temperature control ensures accurate temperature settings and readings
- A safety off switch automatically turns off burner flame when the kettle is lifted for dumping. The flame automatically relights when the kettle is placed back into the cooking position



GAS GIANT THUNDER KETTLE 60 OZ - PEDESTAL-STYLE POPPER NORTH AMERICA

		ELECTRICAL					MACHINE DIMENSIONS INCHES			SHIP DIMENSIONS INCHES			SHIP WEIGHT
MACHINE	KETTLE	SERVINGS*	VOLTAGE	WATTS	BTU	NEMA	LENGTH	WIDTH	HEIGHT	LENGTH	WIDTH	HEIGHT	lb
Gas Giant Propane/Natural *Equipped for Pump	60 oz	1200	120V/60HZ	160	37,500	5-15	21.50	21.00	34.00	25.00	27.00	34.50	115

GAS GIANT THUNDER KETTLE 60 OZ - PEDESTAL-STYLE POPPER EXPORT

	ELECTRICAL							NE DIMEN ENTIMETER		SHIP DIMENSIONS CENTIMETERS			SHIP WEIGHT
MACHINE	KETTLE	SERVINGS*	VOLTAGE	WATTS	вти		LENGTH	WIDTH	HEIGHT	LENGTH	WIDTH	HEIGHT	kg
Gas Giant Propane/Natural *Equipped for Pump	60 oz	1200	230V/50HZ	160	37,500		54.61	53.34	86.36	63.50	68.58	87.63	51.75

^{* 1} oz servings per hour



[•] Contact Cretors for details