Item No.

Consistent Pasta, Batch After Batch, With The Anets Pasta Pro

Use the Pasta Pro to batch cook, cook to order, or reheat pasta or any product cooked in water. Precise controls regulate the boil for perfectly cooked product. Unique "Power Burst" feature controls the BTU input at the flip of a switch. Rapid boil or quick reheat with the full 150,000 BTU input or reduce to 75,000 BTU to maintain a gentle simmer or re-heat temperature. Control cook times with optional built in timers or automatic basket lifts. Add a rinse station and faucet for a complete pasta station.

STANDARD FEATURES

- Cook pot and burner tubes are special marine grade stainless steel specifically for water applications
- Super sensitive thermostats regulate the boil within +/-1°F
- "Power Burst" feature allows operator to control the BTU input, providing energy saving input or quick reheat when necessary
- Built-in manual water-fill enables the operator to adjust water input for continuous refill (option). Manual water control eliminates the need for complicated floats and costly components
- Tube type design assures maximum heat input across the 18" cooking area
- Overflow area safeguards against accidental overfill
- Skimming area provides a place to continuously remove starch build up
- Front drain tray



GPC-18 shown with optional adjustable continuous water fill, rinse station, hot and cold faucet, split bulk baskets and casters.







SPECIFICATIONS

- Model
- Certification
- BTUH
- Gas Pressure
- Gas Connection
- Electrical Requirements GPC-18 GPC-18AA
- Thermostat
- Temperature Range
- Burners
- Hi-Limit
- Safety Pilot
- Spark Ignitor
- Cookpot
- Cookpot Tubes
- Cabinet
- Water Capacity

STANDARD ACCESSORIES

- Rack type basket support
- Front drain tray
- 6" Adjustable chrome plated legs

OPTIONS AND ACCESSORIES

- Adjoining rinse station (RSF18)
- Hot and cold water faucets
- Adjustable continuous water fill
- Fully automatic twin lifts
- 15 minute timers with buzzers
- Low temperature thermostat for rethermalizing or blanching (160°F to 212°F) (71°-100°C)
- 6" Casters

GPC-18, Basic

GPC-18AA, Fully automatic twin lifts

UL, NSF

Min. 75,000/Max. 150,000

NG 3.5" WC, LP 10" WC

3/4" NPT

120V, 60HZ, 1PH, 2 Amps 120V, 60HZ, 1PH, 5 Amps

Solid state

190° to 212°F (88°-100°C)

160° to 212°F (71°-100°C) (optional)

Atmospheric pre-mix

Safety control turns off main gas supply at

250°F (121°C)

100% gas shut off valve

Piezo electric

Marine grade stainless steel

Marine grade stainless steel

Door, trim, sides, backsplash: stainless steel

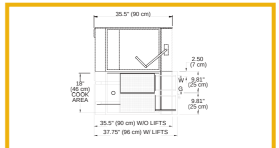
17 gallons

NOTE: Baskets must be ordered seperately

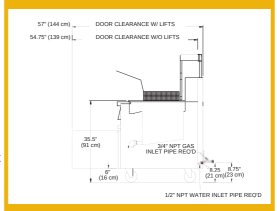
BASKETS

- Bulk
- Split bulk (Twin)
- 53/4" Round
- Portion rack with(9) 10oz plastic

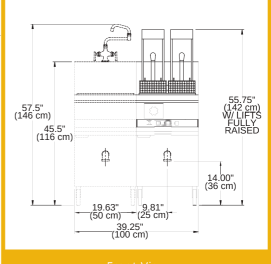
portion cups



Top View



Side View



Note: Diagrams include optional rinse station with faucet (RSF18).

Specifications subject to change without notice SS# 761 Revised 3/04 Printed in the U.S.A.

