

Project	
Item Number_	
Quantity	

PR-36 Pig & Duck Roaster

AKCI AUTOQUOTES (ETC) (NSF.)

Model

PR-36 Pig Roaster is the base model.

General

Designed to roast a whole pig. The skin of roasted pigs and ducks have highly-prized crispiness. Heat is created by 2 levels of perimeter burners, with safety-pilots around the sides, and rear. Fat is contained by dual drip pans below. Interior is aluminized steel; exterior is stainless steel. There is a 4" high flue above unit. 2 rows of roasting bar rests included. 1\%" gas inlet on right, below controls. Dutch doors or rail system are available.

The Town Food Pig Roaster is built in the Chinese-style to roast whole pigs and ducks. Roasted pigs and ducks are prized for their deeply seared, crispy skin. The Town Food Pig Roaster imparts a unique cooking method, utilizing 2 rows of high-powered tube burners, around the sides, and on the back of the aluminized interior. Each burner is equipped with a pilot-safety system. Smoke is generated by fat dripping onto the aluminized drip shields, which protect the tube burners. Fat drippings are contained by 2 stainless steel drip pans at the base of the unit.

Features

- 2 rows of roasting bar rests
- 2 roasting bars
- All stainless steel exterior with a 4" flue at top of the unit
- Choice of left or right-hinging of the main door

Options

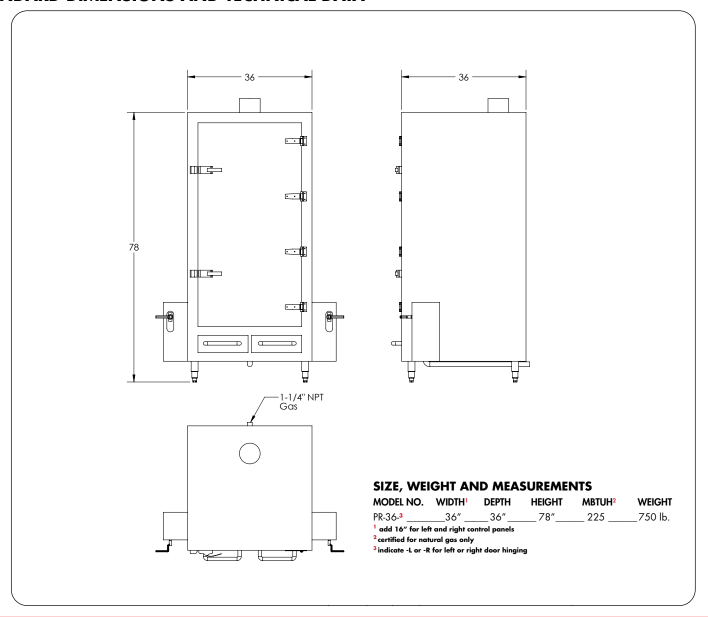
- Dutch doors
- Sliding rail hanging system
- Custom sizes and narrow footprint models available

PR-36 Pig Roaster Parts

252238	
2490113/8" IPS safety, pilot out, TS11K	
226102F-23/8" x 3/8" main gas valve	
22622424" x 1/4" compression pilot tubing	
249012safety-pilot burner, natural	
2268951 1/4" gas regulator, natural gas or pro	ppane
PR-36-BURNERleft or right burner assembly. Please co	entact factory for information.



STANDARD DIMENSIONS AND TECHNICAL DATA



IMPORTANT

Commercial gas range(s) must be installed in accordance with state and local codes, or in the absence of local code with the NATIONAL FUEL GAS CODE- ANSI Z223.1. COMPLIANCE WITH ALL CODES IS THE RESPONSIBILITY OF THE OWNER, AND THE INSTALLER.

COMMERCIAL GAS UNITS NEED ADEQUATE VENTILATION SYSTEMS. REFER TO National Fire Protection Association Standard No. 96- "Vapor Removal from Cooking Equipment"

CERTIFIED BY ETL TO CONFORM TO ANSI Z83.11- "GAS FOODSERVICE EQUIPMENT." Not intended for household use. For use by professionally-trained personnel only.

CERTIFIED BY ETL/NSF TO NSF-4/ANSI-4-COMMERCIAL COOKING, RETHERMALIZATION AND HOT FOOD EQUIPMENT - "SANITATION."

MINIMUM CLEARANCES - COMBUSTIBLE AND NON-COMBUSTIBLE:

Back Wall - 6" Left and Right Sides - 6". For use on non-combustible floors only.

TOWN RESERVES THE RIGHT TO CHANGE DESIGN WITHOUT NOTIFICATION.

