

ECLIPSE BRAISING PANS

MODEL BPM-15G

Braising pan shall be a Groen Eclipse[™] Ergonomic Tilting Braising Pan BPM-15G, gas-heated, manual tilting braising pan with 8" deep pan on a round tubular leg stand.

CONSTRUCTION: The pan body shall be of type 304 stainless steel, solid one-piece welded heavy-duty construction, with 8" pan depth. All exposed surfaces shall be of stainless steel. The cooking surface is a heavy 5/8" thick stainless steel clad plate with specially designed welded heat transfer fins, heated by the gas burner/combustion chamber. This combination delivers more uniform heat transfer over the entire cooking surface. The heavy plate prevents warping or distortion. (SEE OPERATOR'S MANUAL FOR PROPER WARM UP SETTINGS). Controls and tilt mechanism are mounted in a stainless steel housing at the right side of the pan body. Braising pan shall come standard with a mounting bracket for either right-side, left- side or rear faucet mounting. Etch marks in both gallons and liters shall be included.

FINISH: Interior of braising pan shall be polished to a 100 emery grit finish. Exterior of braising pan shall be finished to a #3 finish, ensuring maximum ease in cleaning and maintaining appearance.

C.S.A. DESIGN CERTIFICATION: Braising pan shall be design-certified by CSA International (formerly AGA) for use with Natural Gas or LP Gas.

SANITATION AND NSF LISTING: Braising pan shall be designed and constructed to be NSF- listed, meeting all known health department and sanitation codes. True round leg tubular design and 3" radius pan interiors make cleaning easier.

MANUAL TILT: The braising pan shall have a smooth-action, quick-tilting body with manual crank tilt mechanism, which provides precise control during pouring of pan contents for easy operation. Pan body shall tilt past vertical to assist in cleaning.

VENTED COVER: A heavy-gauge, fully-adjustable one-piece cover is standard with torsion bar type counterbalance designed to maintain the selected cover position. A vent is provided in the cover top to regulate condensate buildup and a rear condensate drip shield is located under the cover to prevent condensate from dripping on floor when cover is opened.

CONTROLS: Operating controls include consolemounted ON power switch, ON power indicator light, HEAT indicator light; plus right-side, rear-mounted thermostat control box.

PERFORMANCE FEATURES: Braising pan shall be equipped with controls that allow operation at 7 degree angle to facilitate griddling. Braising pan shall be thermostatically-controlled for automatic shut- off when desired temperature is reached and automatic power ON when temperature falls below desired setting. Model BPM-15G has a firing rate of 65,000 BTU/hr. Electronic intermittent pilot ignition system is standard. Braising pans have high limit thermostat as a safety feature.

INSTALLATION: Unit requires 1/2" NPT gas connection. Requires one 120 Volt, single-phase, 60 HZ, 5 AMP supply.

ORIGIN OF MANUFACTURE: Designed and manufactured in the United States.

PROJECT NAME:

LOCATION:

ITEM NO:

QTY:

MODEL NO:

AIA NO:

SIS NO:

SHORT FORM: 15 Gallon, stainless steel, manual tilting, braising pan, round tubular leg, gas-heated.









OPTIONS/ACCESSORIES:

ш	Diaising pair with standing pile
	Single pantry water fill faucet
	Double pantry water fill faucet
	2" tangent drawoff valve
	(option: must be ordered with
	unit)
	Gas quick disconnect
	Flanged feet
	Strainer for tangent draw-off
	valve
	Pouring lip strainer
	Steamer pan inserts

☐ Single or double pantry faucet with spray hose assembly (48" or 60")

☐ Casters

Braising Pans 162622B Revised 04/13











P/N 162623 REV B

