2/3 Smooth and 1/3 Ribbed Scratch Resistant Chrome Gas Gridd



EMPower 2/3 Smooth and 1/3 Ribbed Scratch Resistant Chrome Gas Griddle Top 48

| ITEM # | |
|---------|--|
| MODEL # | |
| NAME # | |
| SIS # | |
| AIA # | |



169224 (ARG48FRCEN)

EMPower Range Griddle, gas, 48" wide, 2/3 smooth and 1/3 ribbed with Scratch Resistant NitroChrome3 surface with 4" adjustable, removable legs) - AGA -Australia

Short Form Specification

Item No.

Unit to be Electrolux EMPower 2/3 Smooth and 1/3 Ribbed Scratch Resistant Chromium Gas Griddle Top with four individually controlled high efficiency 26,000 BTU (7,6 kW) burners. Suitable for natural gas or propane. Thick 1" (25 mm) highly polished griddle plate maintains selected temperatures and assures auick recovery. Stainless steel grease trough, one piece rolled front. Two large 1 gal. (3.8 lt) removable grease collector drawers. Insulated cooktop to conserve energy. Front, side and top panels of unit in Stainless steel with Scotch Brite finish. Unit has right-angled side edges to allow flush-fitting junction between units

In North America, products are covered by Electrolux Platinum Star® Service Program two-year parts and one-year labor warranty, installation start-up and performance check-up after one year from installation.

Main Features

- In compliance with ETL Certification (UL & NSF).
- Thick 25 mm (1") griddle plate maintains selected temperatures and assures quick recovery.
- Four individually controlled high efficiency 7,6 kW
- Stainless steel grease trough, one piece rolled front
- Two large 3.8 It removable grease collector drawers.
- Insulated cooktop to conserve energy.
- Flame failure device to protect against accidental extinguishing of the flame.
- All major compartments located in front of unit for ease of maintenance.
- Front, side and rear panels in Stainless Steel with Scotch Brite finish.
- Right-angled side edges to allow flush fitting joints between units, eliminating gaps and possible dirt
- Kit for installation of top units to neutral bases and cupboards provided as standard.
- Included accessories: propane converter kit, pressure regulator.
- Scratch resistant cooking surface thanks to a special treatment of the chromium plate.
- Easy to clean and corrosion resistant chromium surface.

Construction

- 4 screws to install on the cupboard base are supplied with the unit.
- Gas pressure regulator is supplied with the unit.
- Cooking surface in scratch resistant chromiumplated steel with non-stick finishing for optimum grilling results.
- Cooking surface 25mm thick coated steel for optimum grilling results and ease of use.

Included Accessories

- 1 of Scraper for smooth plate fry PNC 164255 tops
- 1 of Scraper for ribbed plate fry tops PNC 206420 kit includes knife blades for both smooth and ribbed surface

Optional Accessories

| | • | |
|---|---|-----------------|
| • | Scraper for smooth plate fry tops | PNC 164255 ☐ |
| • | 4 pins to fix Top to refrigerated/ Open Base | PNC 169048 □ |
| • | Extension gas pipe to floor for 48" griddle | PNC 169049 □ |
| • | Backshelf to wall installation 48 " Units | PNC 169100 □ |
| • | Portioning shelf 12" | PNC 169173 ☐ |
| • | Portioning shelf 16" | PNC 169174 |

APPROVAL:







• Portioning shelf 24"

• Portioning shelf 36"

• Portioning shelf 48"

• Scraper for ribbed plate fry tops - kit includes knife blades for both smooth and ribbed surface

PNC 169175 🗆

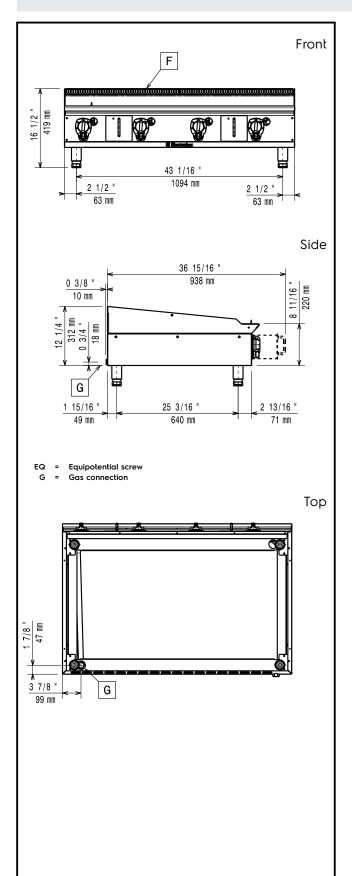
PNC 169176 🗆

PNC 169177 🗆 PNC 206420









Gas

Gas Power:

169224 (ARG48FRCEN) 104000 Btu/hr (30.4 kW)

Gas Type Option: Propane Gas Inlet: 3/4"

Key Information:

External dimensions, Width: 48 1/32" (1220 mm) External dimensions, Depth: 31 1/2" (800 mm) External dimensions, Height: 16 1/2" (419 mm) Net weight: 313 lbs (142 kg) Shipping width: 35 7/16" (900 mm) Shipping depth: 50 " (1270 mm) Shipping height: 27 1/16" (688 mm) 348 lbs (158 kg) Shipping weight: Shipping volume: 27.77 ft³ (0.79 m³)

If appliance is set up or next to or against temperature sensitive furniture or similar, a safety gap of approximately 150 mm should be maintained or some form of heat

insulation fitted.

