

CN24 SERIES RESTAURANT GAS RANGE



▶ STANDARD FEATURES:

- Stainless Steel front, sides, riser, lift-off high shelf
- Open top burners are 32,000 Btu's each
- Bake n' Roast oven @ 25,000 Btu's; fits full sized sheet pans
- Griddles: highly polished 1" steel plate, Burners have 18,000 BTU/hr.
- Energy saving flash tube pilot systems (i.e. one pilot per two burners)
- Heavy Duty cast iron grates
- Full depth, pull out crumb tray
- One oven rack with three positions
- 6" stainless steel adjustable legs
- 12" stainless steel stub back

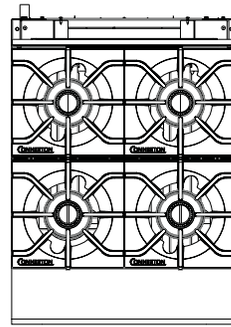
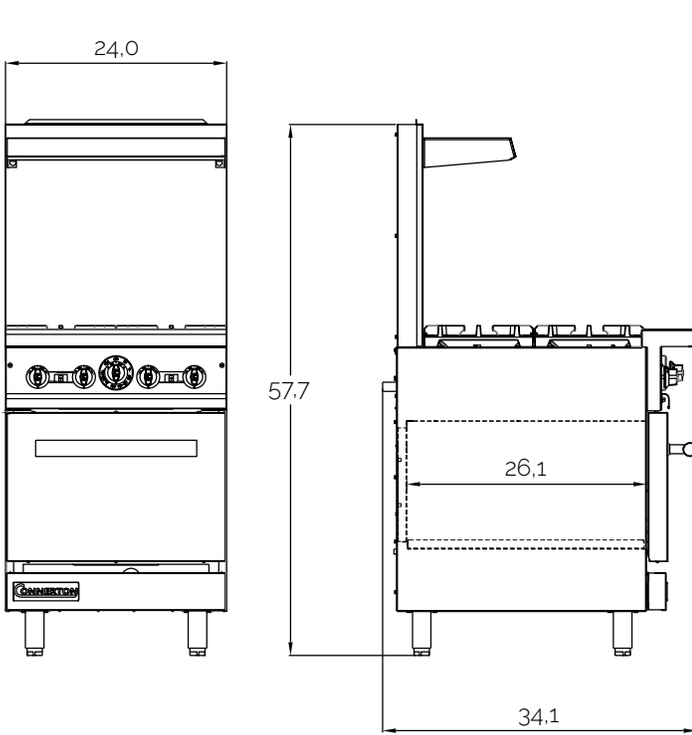
▶ ACCESSORIES

- Casters (set of four)
- Extra oven rack

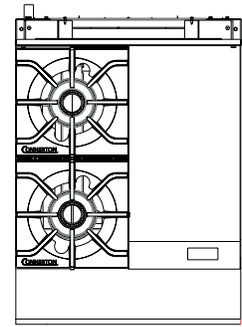
▶ OPTIONS

- 12" wide x 1" thick griddle
- 24" wide x 1" thick griddle

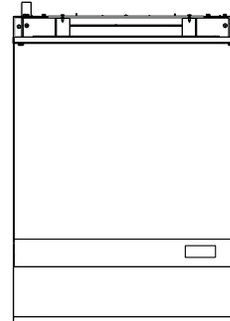




■ CN24-4



■ CN24-2-12G



■ CN24-24G

▶ INSTALLATION INSTRUCTIONS

- 01.** A pressure regulator sized for this unit is included. Natural gas 5.0" W.C., propane gas 10.0" W.C.
- 02.** Gas line connecting to range must be 3/4" or larger. If flexible connectors are used, the inside diameter must be 3/4" or larger.
- 03.** An adequate ventilation system is required for Commercial cooking equipment. Information may be obtained by writing to the National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269, www.NFPA.org. When writing, refer to NFPA No. 96
- 04.** These units are manufactured for installation in accordance ANSZ223.1A (latest edition), National Fuel Gas Code. Copies may be obtained from American Gas Association, 400 N Capital St. NW, Washington, DC 20001, www.AGA.org.
- 05.** Clearances

| Clearances | Rear | Sides |
|------------------------------------|---------|-------|
| Combustible | 6" | 10" |
| Standard Oven Non-combustible | 0" | 0" |
| Convection Oven Non-combustible | Min. 4" | 0" |
- 06.** For proper combustion, install equipment on adjustable legs or casters provided with unit.

■ **SPECIFY TYPE OF GAS WHEN ORDERING** ■ **SPECIFY ALTITUDE WHEN ABOVE 2,000 FEET**

Connerton reserves the right, without notice, to make changes and revisions in product specifications, materials and design, which in our opinion will provide better performance, durability and efficiency.