

# Intek Steamer model XSG-5

## **Model Numbers**

XSG-5

## Description

The Intek XSG connectionless countertop steamer unit has a pan capacity of 5 pans (2.5" deep 12" x 20"). Unit must be capable of producing steam at 212°F with no water or drain connection required. Unit is to have inverted convection fan technology and includes a 1 year parts and labor warranty. NSF listed as both steamer and holding cabinet. UL listed.

## **Standard Features**

- 14 gauge reinforced stainless steel cavity fully insulated
- Two panel door with rugged 14 gauge stainless steel outer door
- Heavy refrigeration style door handle with magnetic latch
- Removable stainless steel wire racks positioned to support 1", 2.5",4", or 6" deep pans
- Inverted flow forced convection technology
- Magnetic door switch turns off convection fan when door is open
- Front mounted water reservoir drain valve
- 60,000 BTU/hr high-efficiency powered infrared gas burner with boilerless heating system
- 60-minute electro-mechanical timer, 2-position ON/OFF selector switch, indicator lights for COOK, STANDBY, HEAT and LOW WATER
- Low water warning system with automatic shutdown control
- 4" adjustable stainless steel legs with flanged feet
- UL–Gas, NSF Listed

## Gas

- 1/2" NPT
- 60,000 BTU/hr
- Supply Pressure: Natural- 5.00"WC minimum, 14.00" WC maximum Propane- 10.00" WC minimum, 14.00" WC maximum
- Manufacturer must be notified if installed above 2,000 ft. altitude

## Electrical

115 VAC, 1 Phase, 5 amp

#### Model XSG-5



## **Options/Accessories**

- Stand w/Bullet Feet for Single or Double Stack
- □ Casters for Stand
- □ Flanged Feet for Stand
- Door Hinged Left
- □ Correction Package
- Auto Water Fill
- Drain Line
- Double-Stacked Chimney Kit
- Gas Quick-Disconnect Kit for
  - Stand with Casters

## **Origin of Manufacture**

Steamer shall be designed and manufactured in the United States.

5 Pan Capacity Stainless Steel Pressureless, Connectionless Steamer

#### Table Top Self-Contained Gas Heated

## Short Form

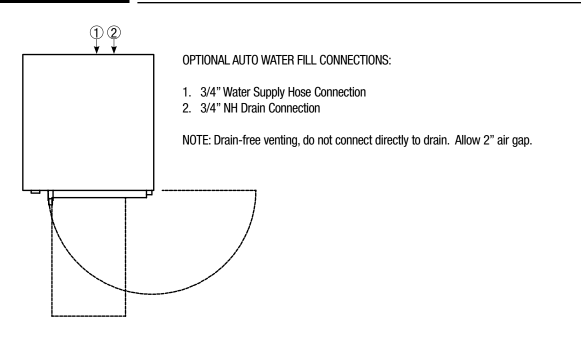
Groen Intek XSG 5-pan connectionless countertop steamer unit has 60,000 BTU/ hr high-efficiency powered infrared gas boilerless heating system. Heavy-duty 14 gauge stainless steel cooking compartment and door. Easyopen heavy duty magnetic door latch. Convection fan with inverted flow technology. Standard control features include: 60-minute electromechanical Timer, ON/OFF selector switch and indicating lights. 4" stainless steel adjustable legs with flanged feet. Unit includes a 1 year parts and labor warranty. Unit to be NSF and UL listed and manufactured in the U.S.A.

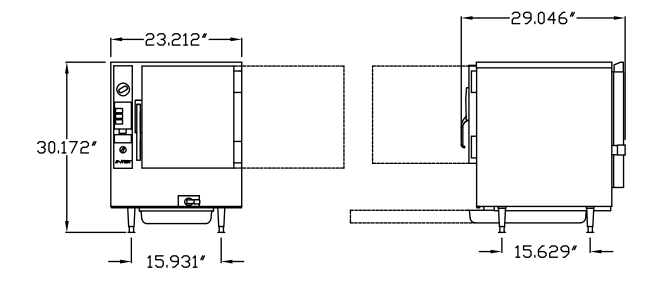


Applications Pasta Rice Vegetables (Fresh & Frozen) Seafood (Fresh & Frozen) Poultry Potatoes Eggs Meats Reheat Cook-Chill & Prepared Foods

## Groen Intek, Page 3 XSG REV E Updated 08/11













NSI:

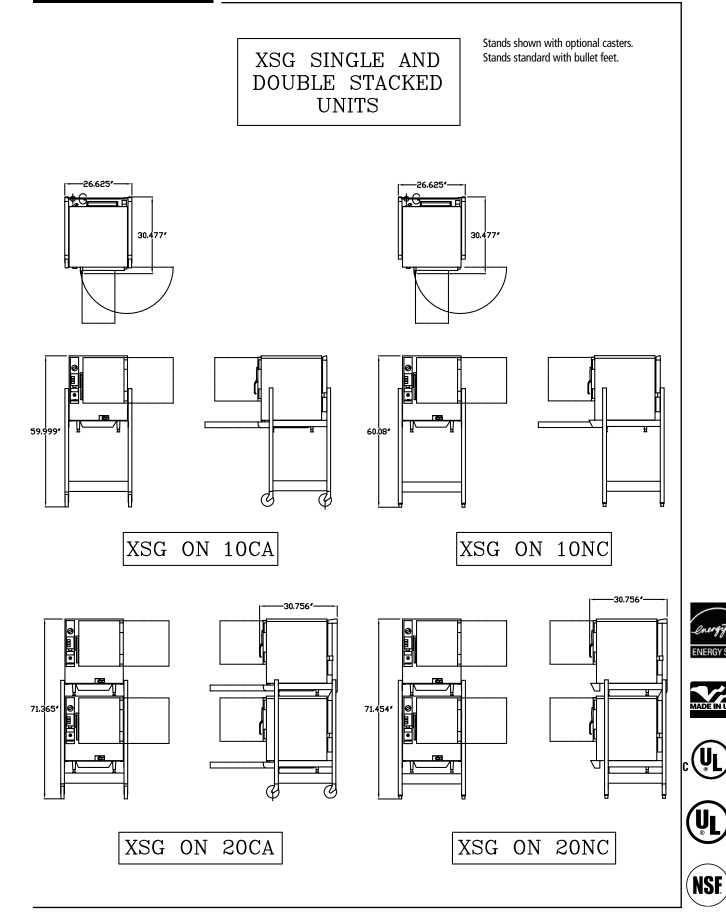
| Model No. | No. of<br>Pans                                    | Voltage  | KW/hr | NEMA  | Width<br>IN | Depth<br>IN | Height*<br>IN | Weight<br>LBS |        |
|-----------|---|----------|-------|-------|-------------|-------------|---------------|---------------|--------|
| XSG-1     | 5   | 120/60/1 | .6    | 5-15P | 23-1/4"     | 29"         | 30-1/4"       | 270           |        |
| 170944    | STAND W/BULLET FEET, FOR SINGLE OR DOUBLE STACKED |          |       |       | 27"         | 32.5"       | 47"           | 62            |        |
|           |   |          |       |       |             |             |               |               | 1/MOF\ |

\*Optional stands are 27" w x 32.5" d x 47" h, 62 lbs. Overall height of unit installed on a single stand is 60.25". Overall height of units installed on a double stand is 71.5".



■ 1055 Mendell Davis Drive, Jackson, MS 39272, 888-994-7636, unifiedbrands.net © 2011 Unified Brands. All Rights Reserved. Unified Brands is a wholly-owned subsidiary of Dover Corporation.





→ unified brands []

**1055 Mendell Davis Drive, Jackson, MS 39272, 888-994-7636, unifiedbrands.net** © 2011 Unified Brands. All Rights Reserved. Unified Brands is a wholly-owned subsidiary of Dover Corporation.