

INTEK STEAMER

GAS MODEL XSG-5

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.

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

ORIGIN OF MANUFACTURE:

Designed and manufactured in the United States.

5 pan capacity stainless steel pressureless, connectionless steamer.
Tabletop, self-contained, gas heated.
(Model XSG-5 shown)

PROJECT NAME:

LOCATION:

ITEM NO:

MODEL NO:

AIA NO:

SIS NO:

QTY:











OPTIONS/ACCESSORIES:

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

AVAILABLE MODELS:

- ☐ XSG-5 (Natural)
- ☐ XSG-5 (LP)

STANDARD FEATURES:

- Produces steam at 212°F with no water or drain connection
- Inverted flow forced convection technology
- Magnetic door switch turns off convection fan when door is open
- 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
- UL-Gas, NSF Listed

CONSTRUCTION:

- 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
- Front mounted water reservoir drain valve





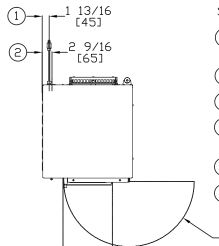






174793 Rev B

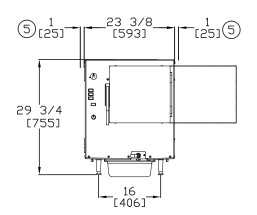


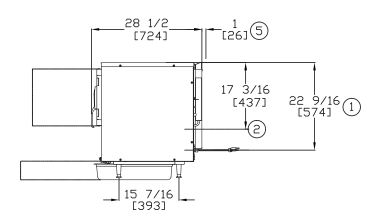


SERVICE CONNECTIONS/NOTES:

- (1) ELECTRICAL CONNECTION: 120 V, 60 Hz, SINGLE PHASE 10' (3.05 METER) CORD WITH 5-15P NEMA CONNECTION.
- (2) GAS CONNECTION: 3/4" NPT FEMALE
- (3) DIMENSIONS IN BRACKETS ARE IN MM.
- (4) DRAIN-FREE VENTING DO NOT CONNECT DIRECTLY TO THE DRAIN. ALLOW 2" AIR GAP.
- (5) MINIMUM REAR AND SIDE CLEARANCE: 1"
- (6) CURRENT DRAW: 5 AMPS

_R16 13/16 [R428]





MODEL	NO. OF PANS	VOLTAGE	PHASE	KW/HR MAX	AMP MAX	NEMA CONNECTOR NO.	CORD LENGTH FT [M]
XSG-5	5	120	1	0.6	5	6-15P	10 (3.05)

170944 STAND DIMENSI⊡NS IN, [MM]								
CONFIGURATION	WIDTH	DEPTH	HEIGHT					
WITH BULLET FEET	26 11/16	23	41 3/16					
	[678]	[584]	[1046]					
WITH CASTORS	26 11/16	23	44 5/8					
	[678]	[584]	[1132]					







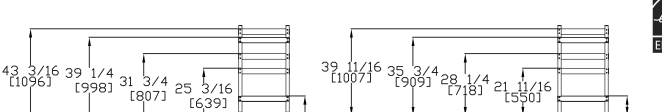


[229]

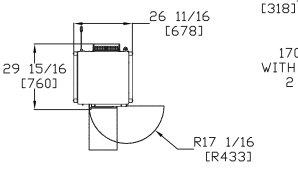










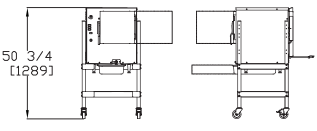


[807]

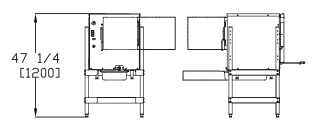
[6,39]

12 1/2

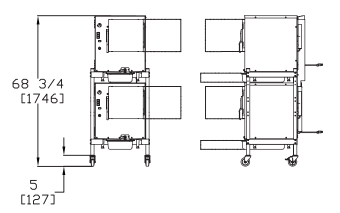
SIDE VIEW 170944 SHELF POSITIONS WITH AND WITH DUT CASTERS 2 SHELVES PER STAND



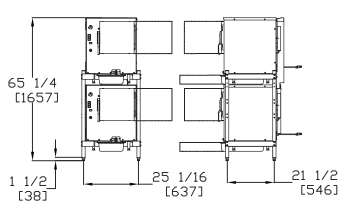
SINGLE XSG-5 ON 170944 STAND LOWEST SHELF WITH CASTERS



SINGLE XSG-5 ON 170944 STAND LOWEST SHELF WITHOUT CASTERS



DOUBLE XSG-5 ON 170944 STAND WITH CASTERS



DOUBLE XSG-5 ON 170944 STAND WITHOUT CASTERS