

## **VG SERIES**

## Modular Gas Tilting Braising Pan



Shown with casters and washdown hose







ANSI/NSF Standard #4

### SPECIFIER STATEMENT

Modular gas tilting braising pan. 36"/46" wide open base. Stainless steel front, sides and 12" legs with adjustable flanged feet. Stainless steel back. Front hinged polished stainless steel pan body with coved interior corners and embossed gallon markings. Pan depth is 9.75". Stainless steel cooking surface bonded to steel plate. Full width 4" return flange with formed pouring lip and removable strainer. Stainless steel spring assist cover with wrap around handle and condensate lip. Faucet mounting bracket (non-enclosed) field reversible "L" bracket either side. Drop away food receiving pan support mounts under pouring lip. Manually operated pan tilting mechanism with removable handle. Pan can be fully tilted to empty completely with approximately 30 crank revolutions. One 30,000 BTU/hr. burner for each 12" pan width. Burners shut off when pan is tilted 5°. Electronic ignition system for automatic burner light. Solid state temperature controls. Water tight controls and enclosures. Requires a 120/60/1 electrical power supply, 9.0 amps total draw. 3/4" rear gas connection and internal gas combination valve with integral regulator.

### **Exterior Dimensions:**

\_"w x 35½"d x 40½"h on 12" legs.

CSA design certified. Classified by UL to NSF Std. #4.

SPECIFY TYPE OF GAS WHEN ORDERING SPECIFY ALTITUDE WHEN ABOVE 2,000 FT.

Project		
AIA #	SIS#	
Item #	Quantity	C.S.I. Section 114000

### **MODELS**

□ VG30 36" wide open base □ VG40 46" wide open base

### STANDARD FEATURES

- Stainless steel front, back, sides and 12" legs with adjustable
- Front hinged polished stainless steel pan body with coved interior corners and embossed gallon markings; stainless steel cooking surface bonded to steel plate; full width 4" return flange with formed pouring lip and removable strainer
- Stainless steel spring assist cover with wrap around cool to the touch handle and condensate lip
- Lid stops in place for vented cooking
- Faucet mounting bracket (non-enclosed) field reversible "L" bracket either side
- Drop away food receiving pan support mounted under pouring lip
- Manually operated anti-jam pan tilting mechanism with removable handle; pan can be fully tilted to empty completely with approximately 30 crank revolutions
- One 30,000 BTU/hr. burner for each 12" pan width; burners shut off when pan is tilted 5°; electronic ignition system for automatic burner lighting
- Solid state temperature controls, adjustable from 50°F to 425°F
- Water tight controls and enclosures
- Requires a 120/60/1 electrical power supply, 9.0 amps
- 3/4" rear gas connection
- One year limited parts and labor warranty
- Combination gas valve with built-in regulator

0	PTIONS
	Motor driven pan lift with removable manual crank handle
	Two inch draw-off valve – left front straight with strainer
	(BPDOV-1) pan support will be removed on VG30
	Two inch draw-off valve – left front 90° left with strainer
	(BPDOV-2) pan support will be removed on VG30
	Two inch draw-off valve – left side 90° front with strainer (BPDOV-3)
	Standard security package includes:
	<ul> <li>Security screws and tackwelds</li> </ul>
	- Includes securing crank handle, pan strainer and
	non-door type panels
	<ul> <li>Controls protected by lockable cover</li> </ul>
	Perforated flue cover
	Second year extended limited parts and labor warranty
Α	CCESSORIES (PACKAGED AND SOLD SEPARATELY)

<ul><li>Set of four casters, (two locking)</li></ul>	
☐ Faucet bracket assembly (adds 3" to width) enclosed	d
☐ (12") (18") double jointed single pantry faucet	

- ☐ (12") (18") double jointed double pantry faucet ☐ Double pantry washdown hose with 16" add-on faucet with backflow preventer
- ☐ Double pantry washdown hose with backflow preventer
- ☐ Double pantry pot filler and backflow preventer
- Steaming pan insert rack to hold 12" x 20" pans (Qty.
- ☐ 12" x 20" x 4" stainless steel drain waste pan with clear plastic hose
- ☐ Catch can with bail handle and drain hose for draw-off valve

Approved by	Date	Approved by	Date



# Modular Gas Tilting Braising Pan



### SERVICE CONNECTIONS

**GAS INPUT:** ¾" N.P.T., Nat. 7"-10.5" W.C.; Propane, 11"-13" W.C. See capacity schedule.

**ELECTRICAL CONNECTION:** Control circuit %" dia. 120 volt, 1 phase, 15 amps, power cord.

### **IMPORTANT**

- 1. A pressure regulator sized for this unit is included. Natural gas 7" W.C., propane gas 11" W.C. supply pressure.
- 2. Gas line connecting to appliance must be ¾" or larger. If flexible hose with quick connects are used the hose and quick connects BTU flow rate must be a minimum of 120% of the appliance data plate BTU rate.
- An adequate ventilation system is required for commercial cooking equipment. Information may be obtained by visiting the National Fire Protection Association website at <a href="https://www.nfpa.org/">https://www.nfpa.org/</a>. Refer to NFPA No. 96.

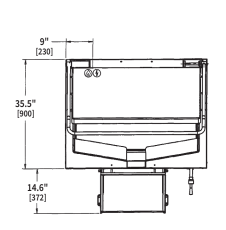
 These units are manufactured for installation in accordance with ANSZ223.1A (latest edition), National Fuel Gas Code. Information may be obtained from The American Gas Association website at https://www.aga.org/.

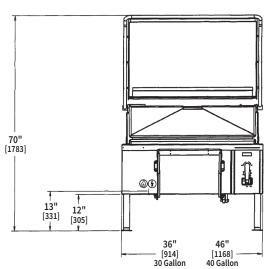
<ol><li>Clearances:</li></ol>	Combustible	Non-combustible
Rear	6	0
Sides	2	0

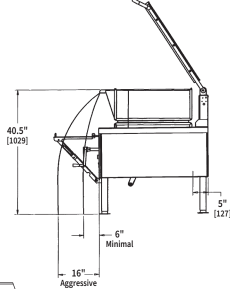
6. This appliance is manufactured for commercial installation only and is not intended for home use.

Model	Cooking Surface Area	Capacity	4 oz. Portions
VG30	29" x 23"	30 gal./114 liters	960
VG40	39" x 23"	40 gal./152 liters	1280

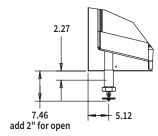
### INSTALLATION MANUAL

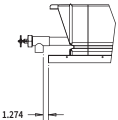




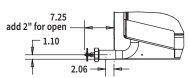


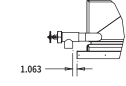
Model	BTU/Hr. Input
VG30	90,000
VG40	120,000





2" Draw-off valve – left front straight (BPDOV-1)





2.42 7.61 add 2" for open



2" Draw-off valve – left front 90° left (BPDOV-2)

2" Draw-off valve – left side 90° front (BPDOV-3)

CAD and/or Revit Files Available