

# SUPER DECK GS/DS SERIES GAS DECK OVENS



#### **SPECIFICATIONS**

BAKERS PRIDE Super Deck GS/DS gas Deck Ovens are designed for high volume pizza and all-purpose operations.

Ovens may be stacked two high. Oven exteriors are all heavygauge, type 403 stainless steel and are fully insulated up to 5" (127mm) thick for cooler outer temperatures and consistent interior temperatures.

Interior oven frame is constructed of 1/4" (6mm) heavy-duty angle iron frame, completely welded to form a single, unitized section. The oven body and lining are then welded to the framework.

Oven interiors are manufactured of high-heat resistant 16-gauge aluminized steel. Doors are fully insulated, spring balanced with tubular steel handles and will remain open or closed until moved.

All models feature independent, operator-controlled top & bottom heat control dampers and micro slides for perfectly balanced results.

GS/DS Series features a 300°-650° F (149°-343°C) throttling thermostat, 6 3/4" (171mm) interior deck height with 1 1/2" (38mm) thick Cordierite hearth stone decks (steel decks optional) and are supported by a 1/4" (6mm) angle iron frame.

Combination gas control incorporates a manual gas valve, pilot safety and pressure regulator. Easily removable, slide-out, heavyduty flame diverters distributes the burner flame uniformly in the burner chamber. A 3/4" (19mm) NPT gas connection is located on the left side and left rear of oven - operator/installer may choose.

Heavy-duty, 7-gauge hot rolled steel legs are standard and finished with durable Bakertone Gray.

2 Year limited part and labor warranty standard.

Job

Item #

G

GAS DECK OVENS

- □ Model GS-805 Single □ Model GS-990 Double
- Model G3-990 Double
- □ Model DS-805 Single
- □ Model DS-990 Double

### STANDARD FEATURES

- □ GS Series @ 60,000 BTUH per deck and DS Series @ 70,000 BTUH per deck, natural or LP gas — LP not available on CE models
- $\hfill 300^\circ\mbox{-}650^\circ\mbox{ F}$  (149°-343°C) throttling thermostat
- □ Top & bottom heat control dampers & micro-slides
- Combination gas controls with valve, regulator & pilot safety
- □ Heavy-duty, slide-out flame diverter
- 6 3/4" (171mm) interior deck heights with 1 1/2" (38mm) thick hearth stone decks
- □ All stainless steel exteriors
- Aluminized steel interiors
- Spring balanced, fully insulated doors
- □ Side or rear gas connections installers choice
- 7-Gauge legs finished in Bakertone Gray
- Fully insulated throughout
- 2 Year limited part and labor warranty

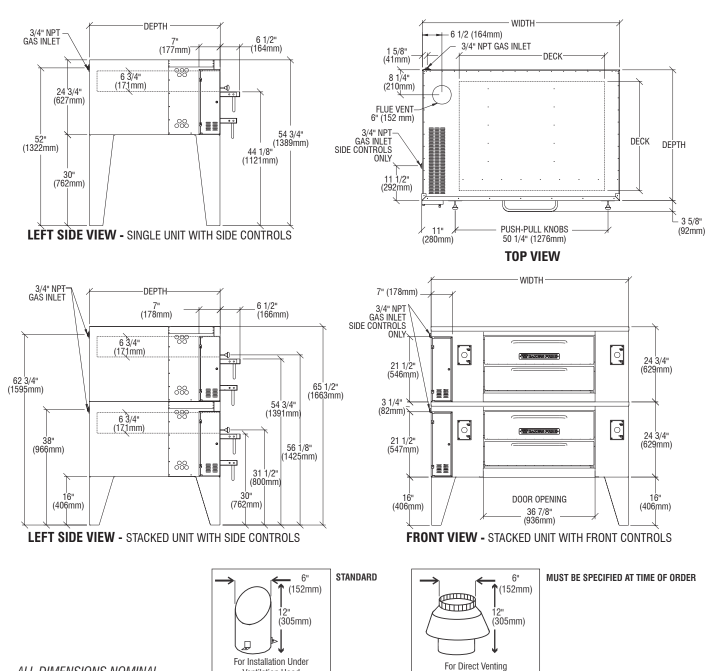
## **OPTIONS & ACCESSORIES**

- Steel decks in lieu of hearth stone decks
- □ 150°-550° F (65°-288°C) thermostat
- □ Set of 4 casters two with locks
- □ Stainless steel leg covers
- Special height legs
- Automatic oven starter
- Draft flue for direct vent (not available on CE units)
- Light stone decks

## CERTIFICATIONS

CE





#### ALL DIMENSIONS NOMINAL

SHIPPING INFORMATION										
	Shipping Weight			Carton Dimensions				Crate Size		
Model	Lbs.	Kilos	Width		Depth		Height		Cubic	Cubic
Wodel			Inches	mm	Inches	mm	Inches	mm	Feet	Meter
GS-805	905	410	31	787	53	1364	82	2083	76	2.4
DS-805	1073	487	31	787	60	1365	86	2184	78	2.8

Ventilation Hood

Each oven ships separately

Hearth Decks and Legs ship in separate cartons

SPECIFICATIONS									
Deck Sizes				Overall Dimensions					
Model in.		mm	# Decks	Width		Depth		Height	
Model in.		Inches		mm	Inches	mm	Inches	mm	
GS-805	36 x 36	914 x 914	1	53 1/4	1353	43	1092	54 3/4	1389
GS-990	36 x 36	914 x 914	2	53 1/4	1353	43	1092	65 1/2	1663
DS-805	48 x 36	1219 x 914	1	65 1/4	1651	43	1092	54 3/4	1389
DS-990	48 x 36	1219 x 914	2	65 1/4	1651	43	1092	65 1/2	1663

Model	I BTUH	ĸw	CONNECTION
Model	biun	RVV	CONNECTION
GS-805	60,000	17.6	3/4"
GS-990	120,000	35.2	3/4"
DS-805	70,000	20.5	3/4"
DS-990	140,000	41.0	3/4"

MINIM	MINIMUM CLEARANCES								
	Noncombustibl Inches	Construction <b>mm</b>							
Right	0	0	1	25					
Left	0	0	3	76					
Rear	2	51	3	76					



Continuous product improvement is a policy of Bakers Pride Oven Company. Therefore, specifications and design are subject to change without notification