



HV-100G and **DFG-100-ES** Hydrovection Stacked on a Full-Size Gas Convection Oven







Intertek

DFG-100-ES Crate size: Each section

Approximate Weight:

HV-100G

SHIPPING INFORMATION:

520 lbs. (236 kg)

590 lbs. (268 kg) 37-1/2" (952mm) x 43-1/2" (1105mm) x 52" (1321mm)

This model consists of a standard HV-100G stacked on a DFG-100-ES. For more information on each oven refer to the the HV-100G and DFG-100-ES specifications sheets.

Item No. _____

Project ____

Quantity

Requires Blodgett stacking kit #59261.

SHORT FORM SPECIFICATIONS Provide Blodgett model HV-100G Hydrovection stacked on a model DFG-100-ES fullsize gas convection oven.

HV-100G Hydrovection - Shall have fully welded 304 stainless steel liner. Liner to be coved top and bottom. Unit shall accept five 18" x 26" standard full-size bake pans. Doors shall be triple mounted, black glass with dual pane thermal glass windows, curved handle and simultaneous operation. Unit shall be heated by 60,000 BTU gas burner. Air in baking chamber distributed by single inlet blower wheel powered by a four speed, auto-reversing, 3/4 HP motor with thermal overload protection. Each chamber shall be fitted with bright halogen lamps, and five standard stainless steel removable racks. Unit shall have programmable manual control capable of storing 100 recipes. Control shall feature incremental moisture control, hot air, cool down modes, core probe cook & hold and USB connection. Breaker shut off switch on front panel for easy service. 1 year parts and 1 year labor warranty. DFG-100-ES - shall have (porcelainized/stainless) steel liner and shall accept five 18" x 26" standard full-size bake pans. Stainless steel front, top and sides. Doors shall be (solid stainless steel/dual pane thermal glass windows) with single powder coated handle and simultaneous operation. Unit shall be gas heated with electronic spark ignition and shall cook by means of a direct fired system with a gas shutoff switch on the front of the control panel. Air in baking chamber distributed by single inlet blower wheel powered by a two-speed (single speed for CE model). 3/4 HP motor with thermal overload protection. Each chamber shall be fitted with two halogen lamps, five chromeplated removable racks and removeable crumb trays. Control panel shall be recessed with solid state digital control with LED display, Cook & Hold and Pulse Plus. Provide three years parts, two year labor and five year door warranty. Provide options and accessories as indicated.



HV-100G STACKED ON A DFG-100-ES



APPROVAL/STAMP



PRODUCT CLEARANCE:

6" (152mm) from combustible and non-combustible construction

MAXIMUM INPUT:

HV-100G 60.000 BTU/hr **DFG-100-ES** 45,000 BTU/hr

GAS SUPPLY:

HV-100G 3/4" NPT Inlet Pressure: Natural 7.0" W.C. static to unit Propane 14.0" W.C. static to unit **DFG-100-ES** 3/4" NPT Manifold Pressure: • Natural - 3.5" W.C • Propane - 10" W.C.

Inlet Pressure:

- Natural 7.0" W.C. min. 10.5" W.C. max.
- Propane 11" W.C. min. 13.0" W.C. max.

POWER SUPPLY

DFG-100-ES

115 VAC, 1 phase, 6 Amp, 60 Hz., 2-wire with ground, 1/3 H.P., 2 speed motor, 1140 and 1725 RPM 6' (1.8m) electric cord set furnished on 115 VAC ovens only. Blodgett recommends a Pass & Seymour, model 2097, GFCI due to the use of a variable frequency drive. Must be hard wired

HV-100G

Standard 115VAC, 10 amp, Nema 5-20R dedicated receptacle 208/240VAC, 5 amp, Nema 6-15 dedicated receptacle Option Export Export voltages available on request

WATER & DRAIN CONNECTION - HV-100G

Drain Maximum drain temp.

1.25" OD NPT drain connection 140°F (60°C)

Water

3/4" NPT garden hose - cold water only The drain piping must consist of temperature resistant material, greater than 160°F, and be of adequate diameter not to cause flow restriction. Improper materials may deform and cause restrictions, thus affecting performance. Appliance is to be installed with backflow protection in accordance with Federal, State or Local codes.

WATER SUPPLY - HV-100G

Good quality water feed is the responsibility of the owner. Water quality must be within the following general guidelines.

TDS: 40-125	ppm	Hardness: 35-100 ppm	pH: 7.0 - 8.5
Silica: <13 pp	m	Chlorides: <25 ppm	Chlorine: <0.2 ppm
Chloramine:	<0.2 ppm		

The best defense against poor water quality is a water treatment system designed to meet your water quality conditions. Blodgett offers optional systems from Optipure.

Water Pressure	30(min)-50(max) PSI
Water Consumption	2.5 - 4.0 GPH based on cooking mode

NOTE: The company reserves the right to make substitutions of components without prior notice

in some cases.