

Project Name:	
Location:	
Item #:	Qty:
Model:	

UNDERCOUNTER GLASSWASHER

MODEL:

G-1000



G-1000

RACK SIZES:

Dish Rack Dish Max Height Plates Diameter	20 in x 20 in 12.5 in 13.625 in	500mm x 500mm 320mm 345mm
WATER CONSUMPTION Per Rack	0.60 (gal)	2.3 (L)
OPERATING CYCLE: Cycle 1 Cycle 2	120 sec 180 sec	
OPERATING CAPACITY Racks per hour Wash Tank Capacity Booster Capacity	30 / 20 7.6 (gal) 1.5 (gal)	29 (L) 5.7 (L)
CYCLE TEMPERATURES Wash Rinse	155°F 185°F	68°C 85°C

WATER REQUIREMENTS

All specifications are dependent on water pressure and temperature

3RD PARTY APPROVALS



BLAKESLEE WARRANTY (INTERNATIONAL) -

Blakeslee dishwashers are warrantied for one year from date of installation against defective materials and workmanship.

Contact Blakeslee USA for details at service@blakesleeinc.com or 630.532.5021

This under counter glasswasher is ideal for bars, pubs, restaurants and hotels. Features a wide loading capacity granting the highest performance at a reasonable price.

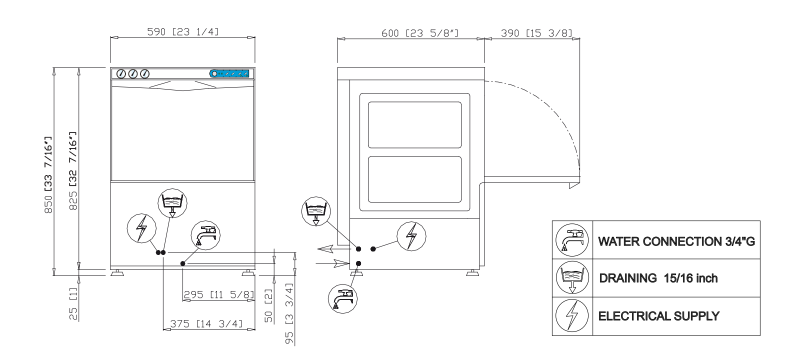
FEATURES AND CONSTRUCTION

- 30 racks per hour / 2 minute cycle
- 20 racks per hour / 3 minute cycle
- Built-in rinse-aid pump
- 85°C sanitizing rinse every cycle
- Built-in 4500 watt booster heater
- 2700 watt wash tank heater
- Low 2.3L (0.6 gal) water usage per rack
- Removable wash and rinse arms (upper and lower)
- Triple filtering system to capture soil and debris
- Top mounted controls easy to read and simple to operate
- Double skin stainless steel door with security micro-switch
- Cold Rinse Feature
- Heavy duty stainless steel construction. Internal cavity as well as exterior panels are in 304 series stainless steel
- Noise 63 dB(A)
- Optional drain pump
 25W hMAX draining 0.8m (40L/min***)

***Maximum Flow Rate



UNDERCOUNTER GLASSWASHER



MODEL	SHIPPING DIMENSIONS	RACK SIZE	RACKS PER HOUR	ELECTRICAL	WATT POWER	SHIPPING WEIGHT
G-1000	34" x 30" x 44" (836 x 762 x 1118 mm)	20" X 20" (500 X 500mm)	30 / 20	220-240V/60Hz/1Ph	21.5A - 23.4A / 5,150 Watts	190 lbs (86.18 kg)

All specifications are dependent on water pressure and temperature