

Project		
Item #		
Quantity _		

Heated Glass Shelf Modular

Model: HGSM-1P

The durable black ceramic glass on Hatco's Heated Glass Shelf Modular creates uniform heat across the entire top surface. The new design uses a modular system so units can be placed side-by-side.

Standard features

- Unit's durable black ceramic glass surface accommodates one 12" x 20" food pan (1/1 GN pan - 530 x 325 mm) (no direct food contact)
- Electronic Thermostat Control with five settings: 130°F, 150°F, 165°F, 185°F and 200°F (55°C, 65°C, 75°C, 85°C and 95°C)
- The portable, modular system design allows for great flexibility in the buffet area
- Durable stainless steel housing
- Simple design for easy cleaning and maintenance
- All units come with a 6' (1829 mm) cord and plug, located on front of unit (same side as Electronic Temperature Control)





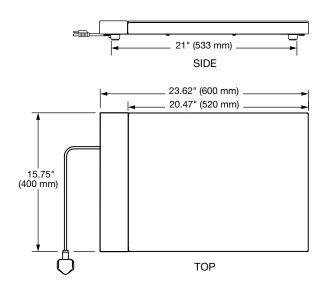


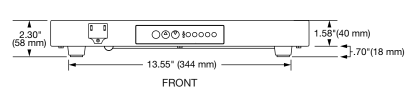


Heated Glass Shelf Modular

Model: HGSM-1P

HGSM-1P





SPECIFICATIONS Heated Glass Shelf Modular

Model	Dimensions (Width x Depth x Height)	Voltage	Phase	Watts	Amps	Plug	Ship Weight*
HGSM-1P	15.75" x 23.6" x 2.3" (400 x 600 x 58 mm)	120	Single	300	2.5	NEMA 5-15P	16 lbs. (7 kg)

^{*} Shipping weight includes packaging.

CORD LOCATION

Standard: Front of unit (same side as Electronic Temperature Control)

PLUG CONFIGURATIONS

NEMA 5-15P



PRODUCT SPECS Heated Glass Shelf Modular

The Heated Glass Shelf Modular... as manufactured by the Hatco Corporation, Milwaukee, WI 53234 U.S.A.

The Heated Glass Shelf Modular. shall be rated at 300 watts, 120 volts, and be ... inches (millimeters) in overall width. It shall consist of food safe material, stainless steel The first state of the first sta

housing, be thermostatically controlled, have five heat settings, and 6' (1829 mm) cord and plug.

Warranty consists of 24/7 parts and service assistance (U.S. and Canada only).

HATCO CORPORATION P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A.

(800) 558-0607 | (414) 671-6350 | www.hatcocorp.com | equipsales@hatcocorp.com | intlsales@hatcocorp.com