



GLO-RAY® DESIGNER HEATED GLASS DISPLAY CASES

Models GRCD-2PDG, GRCD-3PDG, GRCDH-2PDG, GRCDH-3PDG

For hot meals-to-go, the Hatco Glo-Ray Designer Heated Glass Display Cases feature innovative technology that improves heated merchandising while generating more impulse sales. The transparent shelf utilizes a patented heated glass, which radiates heat down while conducting heat up, allowing you to hold foods longer and safer at optimum serving temperatures.

FLEXIBILITY

These Hatco merchandisers are available in two-pan and three-pan models, doubling the holding capacity while using the same amount of counterspace and increasing product visibility. The slim-line profile provides safe and higher clearance.

The patented heated glass shelf provides an even heat source for top and bottom heat to safely hold product, along with superior visibility to promote and display product.

A vast array of options include humidified models, mirrored glass doors, pan skirt (bottom shelf only, standard on humidified units), backlit base sign holder, and Designer powdercoated colors of warm red, black, gray granite, white granite, navy blue, and hunter green.

QUALITY

The following features assure the finest performance for years to come.

- The patented heated glass shelf provides an even heat source for top and bottom heat to safely hold product.
- High visibility merchandiser with curved tempered glass.
- Hinged front glass panel tilts forward for easy cleaning.
- These merchandisers feature a thermostatically-controlled heated base with exclusive cool base construction.
- All models are shipped with 4" (102 mm) adjustable legs and factory attached 6' (1829 mm) cord and plug.
- Shatter-resistant incandescent lights enhance product display while safeguarding food products from bulb breakage.



Model GRCDH-3PDG in optional Designer color with accessory pans



Model GRCD-2PDG in optional Designer color with accessory pans



HEATED GLASS SHELVES AND BASE BLANKET HEATING ELEMENTS ARE WARRANTED AGAINST BURNOUT FOR ONE YEAR.



HATCO CORPORATION P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A.
(800) 558-0607 • (414) 671-6350 • Fax (800) 543-7521 • Int'l. Fax: (414) 671-3976
www.hatcocorp.com • E-mail: equipsales@hatcocorp.com

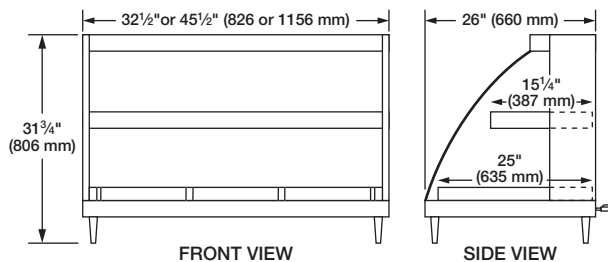
Form No. GRCD-PDG-1006(S)

Printed in U.S.A.



GLO-RAY® DESIGNER HEATED GLASS DISPLAY CASES

Models GRCD-2PDG, GRCD-3PDG, GRCDH-2PDG, GRCDH-3PDG



SPECIFICATIONS

Designer Heated Display Cases

Model†*	Width	Watts	Amps	Shipping Weight
GRCD-2PDG	32 1/2" (826 mm)	1130	9.4	170 lbs. (77 kg)
GRCD-3PDG	45 1/2" (1156 mm)	1665	13.9	218 lbs. (99 kg)

Designer Heated Display Cases with Humidity‡

Model†*	Width	Watts	Amps	Shipping Weight
GRCDH-2PDG	32 1/2" (826 mm)	1380	11.5	174 lbs. (79 kg)
GRCDH-3PDG	45 1/2" (1156 mm)	1915	15.9	222 lbs. (101 kg)

† Model number indicates number of full-size food pans bottom shelf will accommodate.

* NSF requires units over 36" (914 mm) in width or weighing more than 80 lbs. (36 kg) to be either sealed, or raised on the installation surface with the 4" (102 mm) legs included.

‡ Humidity on bottom shelf only.

The use of metal pans or ceramic dishes on the glass shelves may scratch the glass. Hatco's warranty does not cover scratches to the shelves. It is recommended that the glass shelves be used for food products contained in disposable paper or plastic containers or wrapping.

DIMENSIONS

32 1/2" or 45 1/2" W x 26" D x 31 3/4" H w/legs
(826 or 1156 x 660 x 806 mm).

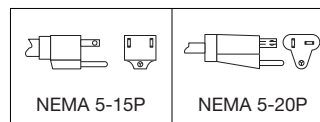
VOLTAGE

120 volts, single phase.
GRCD-2PDG, -3PDG, and GRCDH-2PDG use NEMA 5-15P (GRCD-3PDG uses NEMA 5-20P for Canada).
GRCDH-3PDG uses NEMA 5-20P.

CORD LOCATION

Control side at right base corner.

PLUG CONFIGURATIONS



OPTIONS (NOT FOR RETROFIT)

- Designer Colors: Warm Red, Black, Gray Granite, White Granite, Navy Blue, Hunter Green
- Pan Skirts (Bottom shelf only, standard on GRCDH models)
- Mirrored Glass Doors on Server's Side
- Halogen Bulbs in lieu of Standard Display Lights

ACCESSORIES

- Display Sign Holder
- Food Pans

PRODUCT SPECS

Designer Heated Display Case

The Designer Heated Display Case shall be a Glo-Ray® Modelas manufactured by the Hatco Corporation, Milwaukee, WI 53234 U.S.A.

The Display Case shall be rated atwatts,volts, and be inches (millimeters) in overall width. It shall consist of a thermostatically controlled heated base, a patented heated glass shelf, full view tempered glass sides, incandescent and fluorescent display lights.

The infrared heating element shall be tubular metal sheathed and the warmer shall have a cord with plug attached.