

# Carving Stations

*Supermarkets & Delis  
Restaurants & Cafés • Clubs & Bars*



**DCSB400-1CM** models above two **HGSM-1P** models *pg. 112*



**DCSB400-R24-1** with optional Bermuda Sand base and optional Bright Brass post and shade *pg. 112*



**DCSB400-R24-1** with optional Gray Granite base and Standard Bright Nickel post and shade. Shown with **GR2S-36** *pg. 112*



**DCSB400-R24-1** with optional Gray Granite base and Standard Bright Nickel post and shade *pg. 112*



**GRCSCS-24** with accessory left-hand sneeze guard, drip pan and cutting board *pg. 113*



**ACCESSORIES (CSCL-BOARD shown)** *pg. 113*

## Decorative Carving Stations

Decorative Carving Stations provide proper food serving temperatures by combining the Hatco Decorative Heat Lamp with a simulated stone Heated Base to create an attractive carving display. Perfect for chef stations in restaurants, hotels, country clubs, casinos and for any catered event.

- Available as post mount, permanent counter mount or freestanding with a rounded or rectangular heated simulated stone base (DCS400-1, -1CM do not have bases)
- The patented telescoping heated Decorative Lamp has a 30° shade pivot
- Heated bases are made of foodsafe materials and controlled by an adjustable thermostat and power switch
- Units come with matching cutting board (except DCS400-1, -1CM), keeping juices contained and tablecloths clean
- DCS400-1 has a 40 lb. weighted base, perfect for buffet use
- Sneeze guard is removable for easy cleaning (DCSB400-R24-1, -2420-1, -3624-2 models only)
- Models with simulated stone are Swanstone®

**DCS400-1CM**  
with optional  
Bright Brass post  
and optional Bermuda  
Sand trim ring



**DCSB400-R24-1**  
with optional Bermuda  
Sand base and  
Standard Bright Nickel  
post and shade



**DCSB400-3624-2**  
with Standard  
Night Sky base and  
Standard Bright Nickel  
posts and shades



### DECORATIVE CARVING STATIONS

Model	No. of Lamps	Width	Heated Base Surface Area	Voltage Single Phase	Watts	Plug	Approx. Ship Weight
DCS400-1	1	8"	—	120	250	NEMA 5-15P	32 lbs.
DCS400-1CM	1	6 1/8"	—	120	250	NEMA 5-15P	18 lbs.
DCSB400-R24-1	1	26"	24" diameter	120	600	NEMA 5-15P	75 lbs.
DCSB400-2420-1	1	24"	24"W x 20"D	120	750	NEMA 5-15P	82 lbs.
DCSB400-3624-2	2	36"	36"W x 24"D	120	1300	NEMA 5-15P	128 lbs.

#### All Decorative Carving Station Models Feature:

Models Ship with: DCS400-1, -1CM: One clear coated bulb. DCS400-1 includes black base.  
DCSB400-R24-1, -2420-1: One clear coated bulb, base heat, glass sneeze guard and cutting board.  
DCSB400-3624-2: Two clear coated bulbs, base heat, glass sneeze guard and cutting board.  
Telescoping Clearance: DCS400-1, -1CM: (bottom of shade to counter) 16"-28".  
DCSB400-R24-1, -2420-1, -3624-2: (bottom of shade to top of cutting board) 14"-26".  
Cord Location: DCS400-1: Base of unit, server side center. DCS400-1CM: Under counter.  
DCSB400-R24-1, -2420-1, -3624-2: Base of unit, server side on left.

**DCS400-1**  
with optional  
Bright Brass  
post and shade  
and black base



### OPTIONS (available at time of purchase only)

**Shade and post(s) in Plated Finish –**  
**Non-Standard colors are non-returnable – Bright Nickel Standard –**  
BBRASS Bright Brass  
BCOPPER Bright Copper  
ABRASS Antique Brass  
ABRONZE Antique Bronze

**Base and Cutting Board (except DCS400-1, -1CM) in simulated stone,**  
**– Non-Standard colors are non-returnable –**  
**Night Sky Standard –**  
GGRAN Gray Granite  
BSAND Bermuda Sand

**Trim Ring (DCS400-1CM only) in simulated stone –**  
**Non-Standard colors are non-returnable – Night Sky Standard –**  
GGRAN Gray Granite  
BSAND Bermuda Sand

### ACCESSORIES (available for purchase at any time)

**RED-CTD-120** 120 Volt, 250 Watt, Red Bulb, Coated

### COLORS AND FINISHES – INSIDE BACK COVER



Close-up of **Trim Ring**  
in Standard Night Sky  
(Unit shown in Optional  
Plated Antique Bronze finish)

### DCSBxxx-xxx-xCM

Decorative Carving Station  
B = Heated Base  
No Character = No Base Heat  
Shade Style Number  
Width of Heated Base (inches)  
(R = Round Heated Base)  
No Character = Freestanding  
CM = Countertop Mount  
Quantity Overhead  
Heat Lamps  
Depth of Heated Base  
(inches) (Diameter for  
Round Heated Base)

## Glo-Ray® Carving Stations

An excellent addition to extend food holding times during serving periods is the Glo-Ray® Carving Station. Create a complete serving station for buffets by adding it to Hatco's Flav-R-Savor® Holding Cabinet.

- Overhead ceramic heating elements project high intensity radiant heat over entire target area
- Adjustable clearance of 17½" to 23½"
- Portable – includes a 6' cord and plug
- Shatter-resistant incandescent lights illuminate holding area
- Drip pan and cutting board available
- GRCSCLH has base heat



**GRC SCL-24** with  
accessory left-hand  
sneeze guard, drip  
pan and cutting board



**GRC SCLH-24** with  
accessory left-hand  
sneeze guard, drip pan  
and cutting board



**GRC SCLH-24**  
controls

### CARVING STATIONS

Model	No. of Bulbs	Dimensions W" x D x H	Voltage Single Phase	Watts	Plug	Approx. Ship Weight
<b>GRC SCL-24</b>	4	26" x 28" x 22½"-28½"	120	990	NEMA 5-15P	57 lbs.
<b>GRC SCLH-24</b>	4	26" x 28" x 22½"-28½"	120	1290	NEMA 5-15P	57 lbs.

↔ Width includes accessory left-hand sneeze guard.

#### All Carving Station Models Feature:

Models Shipped with: Right-hand sneeze guard.

Cord Location: Back side on base.

### OPTIONS (available at time of purchase only)

**HAL** 60 Watt Halogen Bulb in lieu of Standard Display Light

### ACCESSORIES (available for purchase at any time)

**CSCLB/PACC** Left-Hand Sneeze Guard Kit (3 lbs.)

**CSCL-PAN** Stainless Steel custom Drip Pan – 20" x 26¾" x 1" – (9 lbs.)

**CSCL-BOARD** Approved foodsafe Cutting Board – 18" x 24" x 1¼" – (19 lbs.)

**Chef LED 120V adjustable bulb – bulbs must be rotated down –**

**CLED-3000-120** Similar to warm Halogen light **CLED-4000-120** Similar to cool Fluorescent light



**CSCLB/PACC**



**CSCL-PAN**



**CSCL-BOARD**



**CLED-3000 and -4000**  
Accessory

### G R C S C L H - x

Glo-Ray \_\_\_\_\_  
Carving Station \_\_\_\_\_  
Ceramic Heat \_\_\_\_\_

\_\_\_\_\_ Depth of Heated Base (inches)  
\_\_\_\_\_ H = Heated Base  
\_\_\_\_\_ No Character = No Base Heat  
\_\_\_\_\_ Incandescent Light