

Profit from the Eagle Advantage®

Specification Sheet

Short Form Specifications

Eagle Director's Choice® Hot/Cold Unit, model______.

Type 304 stainless steel construction. 16 gauge stainless steel 2"-tall top. Dual temperature hot or cold operation. Pre-wired with hot/cold selector switch, required thermostatic controls and pilot light. Welded 1½" square tubular stainless steel base. 5" poly tread swivel casters—two with brake. Predrilled to accommodate accessories.

Item No.:	
Project No.:	
S.I.S. No.:	

Director's Choice® Hot/Cold Units

MODELS:

□ DCS2-HCFU-A	□ DCS5-HCFU-B
□ DCS3-HCFU-A	□ DCS5-HCFU-C
□ DCS4-HCFU-B	□ DCS6-HCFU-B
□ DCS4-HCFU-C	□ DCS6-HCFU-C



Design and Construction Features

- Dual temperature hot or cold operation.
- Fiberglass insulation on all sides.
- Stainless steel inner liner with coved corners and 3/4" (20mm) I.P.S. drain.
- Hot Mode: Immersion-type heating element (water required), with stainless steel sheath cover.
- Cold Mode: Self-contained condensing unit with sealed compressor. Fully charged with CFC-free refrigerant.
- Thermostatic control for hot and cold service.
- Pre-wired with hot/cold selector switch, required thermostatic controls and pilot light. Provided with 6-foot long cord with twist-lock plug.
- Type 304 stainless steel construction.
- 16 gauge type 304 stainless steel top is 30" (762mm) frontto-back and 2" (51mm) tall.
- 34" (864mm) standard working height complies with ADA guidelines for accessibility standards.
- Welded 1½" (38mm) square tubular type 304 stainless steel base construction.
- Open base on three sides -7%6'' (183mm) tall type 304 stainless steel apron on operator's side.
- 5" (127mm) poly tread swivel casters (two with brake).
- Standard holly berry red front laminate panel (Wilsonart® D307-60) on heavy gauge galvanized subpanel.

Options / Accessories

- □ Laminated end panels
 □ Stainless steel end panels
 □ Stainless steel front panel
 □ Stainless steel tray slide*
 □ Work shelf**
 □ Rear doors and panels***
 □ Custom options (see EG8154)
- * Available in solid ribbed, square tubular or round tubular. For front, rear, or ends.
- ** Available in hardwood, stainless steel, poly, or Richlite $\!\!\!^\circ$. For front, rear, or ends.
- *** Available in hinged, solid, or louvered

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 • Fax: 302-653-2065 www.eaglegrp.com

Foodservice Division: Phone 800-441-8440 MHC/Retail Display Divisions: Phone 800-637-5100

For custom configuration or fabrication needs, contact our **SpecFAB® Division**. Phone: 302-653-3000 • Fax: 302-653-2065 • e-mail: quotes@eaqlegrp.com



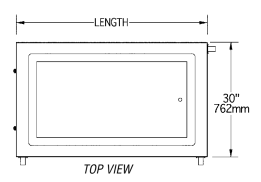


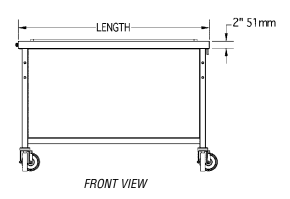
EG33.23 Rev. 02/18

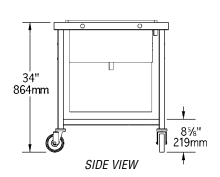


Item No.:	
Project No.:	
S.I.S. No.:	

Director's Choice® Hot/Cold Units







# of top		electrica	cal data	NEMA	length	weight	
openings	model #	Hot Mode	Cold Mode	plug	in. mm	lbs. kg	
2	DCS2-HCFU-A	16.7A 120V 2,000W	2.4A 120V 1/5HP	L5-30P	36″ 914	190 86.2	
3	DCS3-HCFU-A	16.7A 120V 2,000W	2.4A 120V 1/5HP	L5-30P	50″ 1270	220 99.8	
4	DCS4-HCFU-B	14.4A 208V 3,000W	7.5A 120V 1/4HP	L14-30P	64" 1626	250 113.4	
4	DCS4-HCFU-C	12.5A 240V 3,000W	7.5A 120V 1/4HP	L14-30P	64″ 1626	250 113.4	
5	DCS5-HCFU-B	19.3A 208V 4,000W	9.8A 120V 1/3HP	L14-30P	78″ 1981	270 122.5	
5	DCS5-HCFU-C	16.7A 240V 4,000W	9.8A 120V 1/3HP	L14-30P	78″ 1981	270 122.5	
6	DCS6-HCFU-B	19.3A 208V 4,000W	9.8A 120V 1/3HP	L14-30P	96" 2438	340 154.2	
6	DCS6-HCFU-C	16.7A 240V 4,000W	9.8A 120V 1/3HP	L14-30P	96" 2438	340 154.2	

Optional laminate end panels available. To order, add suffix "-LEP" to model number. Example: DSC3-HCFU-A-LEP Optional stainless steel front panel in lieu of laminate front panel available. To order, add suffix "-\$" to model number. Example: DCS4-HCFU-B-\$ Optional stainless steel end panels available. To order, add suffix "-SEP" to model number. Example: DSC4-HCFU-C-S-SEP

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA

Phone: 302-653-3000 • Fax: 302-653-2065

www.eaglegrp.com

Foodservice Division: Phone 800-441-8440

MHC/Retail Display Divisions: Phone 800-637-5100

Printed in U.S.A. ©2018 by Eagle Group

Rev. 02/18