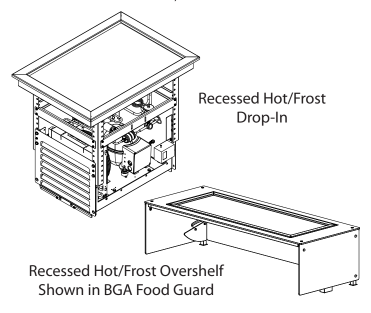
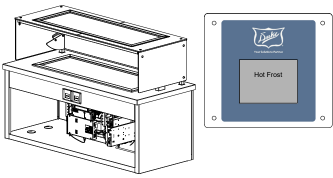


Your Solutions Partner

Specifications

F.O.B. Sedalia, Missouri 65301





Recessed Hot/Frost Dual Evaporator

OPTIONS:

- ☐ Stone inserts in 3 different colors for a more retail upscale look
- ☐ Available as hot only or cold only

DUKE MANUFACTURING CO.

- Basic mechanical control
- 5 Degree Slant Kit
- ☐ Drain Option Available only on lower 2 and 3 section units
- ☐ Duplexed Evaporative system for stacked Overshelf & drop-in

1	

PRODUCT	INFORMATION:
PROJECT:	
ITEM:	
QUANTITY	

MODEL:

Recessed Hot Frost, Hot Frost Over Shelf, and Duplex Hot and Cold

■ Models Listed on following pages

Approval Stamp(s):

Hot and Cold
 Hot and Cold Configuration
 Hot Only
 Cold Only
 Cold Only Configuration

- The #1 benefit of the Duke Stainless steel recessed HotFrost 18"x 26" pan top merchandiser is versatility, flexibility and speed of line reload to handle high throughput in short period of time
- Change your serving configuration daily and from breakfast to lunch as your menu dictates.
- Switch from Hot or Cold display merchandising as your menu dictates.
- Change the way food is served and merchandised with pre plated and pre portioned foods.
- Recessed HotFrost Drop in with HotFrost shelves integrated into the breathguards double food display merchandising per linear foot.
- Dukes recessed 18"x 26" pan design locks pans in place or use optional stone inserts for a retail, upscale presentation without the use of sheet pans.
- The 18"x 26" pan format enables fast line re-load and the ability to handle high throughput in a short period of time. The self-serving of pre-wrapped and pre-portioned foods minimizes labor needs associated with operator served foods.
- Optional colored stone inserts provide an upscale retail look

CONTROLS:

- Intuitive, easy to learn, easy to use full color touch screen control with pre-programmed temperatures assure consistency and high food quality.
- Touchscreen shows alerts and messaging when the unit isn't operating to specification... also easy access to serial #.
- Built in connectivity to allow future firmware updates, and remote alerts, messaging and control.
- Four foot cord supplied between control and touchscreen.
- Complies with part 15 of the FCC rules.

Agency Listings:

2305 N. Broadway St. Louis, MO 63102 800.735.3853 Toll Free 314.231.5074 Fax www.dukemfg.com SS-1265 Recessed Hot Frost

WARNING For CA residents: go to

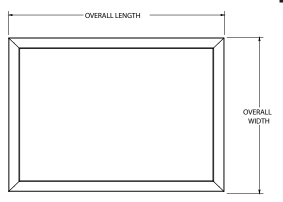
www.dukemfg.com/prop65 for prop 65 warning

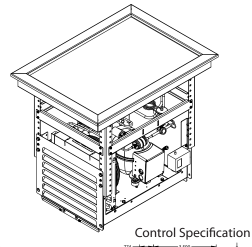
Specification subject to change

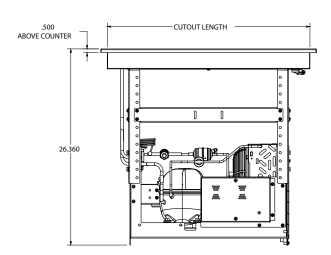


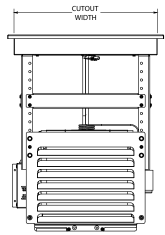


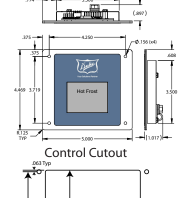
Recessed Hot Frost Drop-In











Note: Optional Drain available in 2 and 3 Section units only

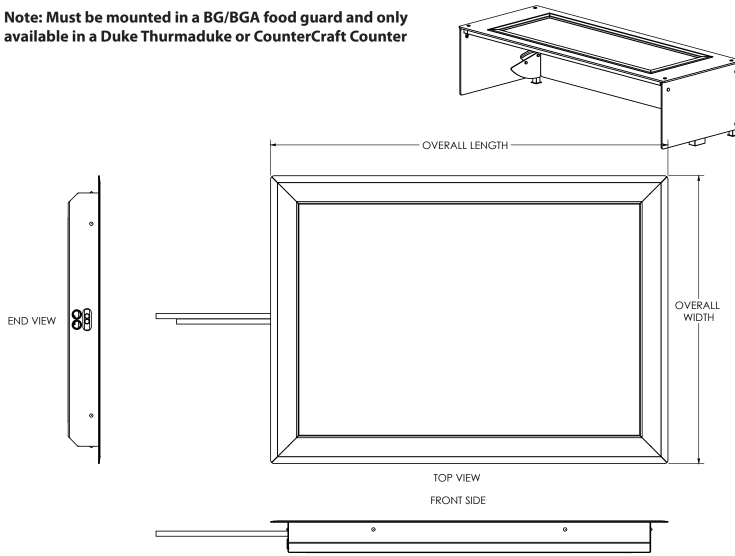
ELECTRICAL SPECIFICATIONS:

Model		120 Vo	lt - HZ 60		Andal	120 V	olt - HZ 60		Model	120 V	olt - HZ 60
		Amps	NEMA	Model		Amps	NEMA	wodei		Amps	NEMA
RHF1-SL	Hot Frost - Slim Line	5.8	5-15	RHT1-SL	Hot Top Only - Slim Line	2.8	5-15	RFT1-SL	Frost Top Only - Slim Line	5.8	5-15
RHF2-SL	Hot Frost - Slim Line	5.8	5-15	RHT2-SL Hot Top Only - Slim Line		5.3	5-15	RFT2-SL Frost Top Only - Slim Line		5.8	5-15
RHF3-SL	Hot Frost - Slim Line	7.8	5-15	RHT3-SL	Hot Top Only - Slim Line	7.8	5-15	RFT3-SL	Frost Top Only - Slim Line	5.8	5-15
RHF2-SB	Hot Frost - Standard	5.8	5-15	RHT2-SB	Hot Top Only - Standard	5.3	5-15	RFT2-SB	Frost Top Only - Standard	5.8	5-15
RHF3-SB	Hot Frost - Standard	7.8	5-15	RHT3-SB	Hot Top Only - Standard	7.8	5-15	RFT3-SB	Frost Top Only - Standard	5.8	5-15

DIMENSIONS: Freight Class: 100

	Len	Length		Width		Height		Cutout-W		Cutout-L		Crated :	Ship Weight
Model	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm	crated	lbs.	kg
RHF1-SL	29.0	73.7	21.0	61.0	26.36	67.0	19.75	50.0	27.75	69.9	16.1	214	97.1
RHF2-SL	55.0	139.7	21.0	61.0	26.36	67.0	19.75	50.0	53.75	135.9	17.4	232	105.2
RHF3-SL	81.0	205.7	21.0	61.0	26.36	67.0	19.75	50.0	79.75	201.3	25.9	387	175.5
RHF2-SB	39.0	99.1	29.0	61.0	26.36	67.0	27.75	69.9	37.75	95.3	23.8	317	143.8
XXX3-SB	57.0	144.8	29.0	61.0	26.36	67.0	27.75	69.9	55.75	141.0	25.2	387	175.5
XXX = Model to	XXX = Model type Hot/Frost, Hot Only, Frost Only												

Recessed Hot/Frost Overshelf



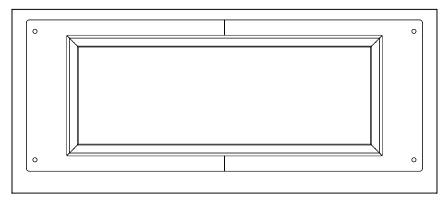
ELECTRICAL SPECIFICATIONS:

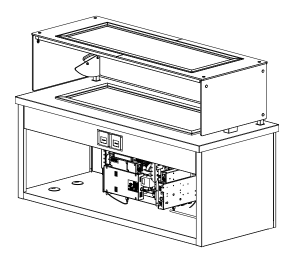
		120	Volt - H	Z 60			12	0 Volt - H	Z 60			120 Volt - HZ 60		Z 60
Model		Amps	NEMA	Direct Wired	Model		Amps	NEMA	Direct Wired	Model		Amps	NEMA	Direct Wired
HFO1-SL	Hot Frost - Slim Line	5.8	5-15	ninal ock	HTO1-SL	Hot Top Only - Slim Line	2.8	5-15	ninal ock	FTO1-SL	Frost Top Only - Slim Line	5.8	5-15	ninal ock
HFO2-SL	Hot Frost - Slim Line	5.8	5-15	Term Blo	HTO2-SL	Hot Top Only - Slim Line	5.3	5-15	Term Blo	FTO2-SL	Frost Top Only - Slim Line	5.8	5-15	Term Blo

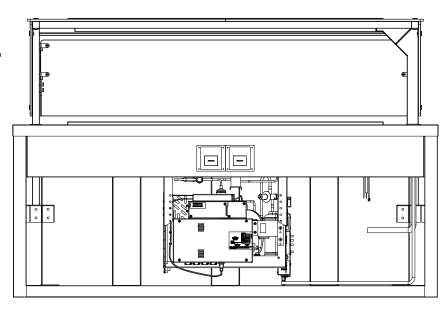
DIMENSIONS:

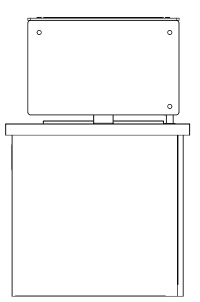
DIMENSIONS:										Freight Class: 100			
	Width		Depth		Height		Cutout-W		Cutout-L		Cube ft.	Crated Ship Weight	
Model	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm	crated	lbs.	kg
XXX1-SL	29.0	73.7	21.0	61.0	2.38	6.0	19.0	48.26	27.0	68.58	1.0	141	64.0
XXX2-SL	55.0	139.7	21.0	61.0	2.38	6.0	19.0	48.26	53.0	134.62	2.0	232	105
XXX = Model type Hot/Frost, Hot Only, Frost Only													

Recessed Hot/Frost Duplex









ELECTRICAL SPECIFICATIONS:

	Model	120 Volt - HZ 60				
	Model	Amps	NEMA	Direct Wired		
DE-RHF1-SL-HFO1-SL	Duplex Evap, Recessed HotFrost, HotFrost Overshelf	8.3	5-15	Terminal Block		
DE-RHF2-SL-HFO2-SL	Duplex Evap, Recessed HotFrost, HotFrost Overshelf	10.8	5-15	Terminal Block		
DE-RHF2-SB-HFO2-SL	Duplex Evap, Recessed HotFrost, HotFrost Overshelf	10.8	5-15	Terminal Block		
DE-RHF2-SB-HFO1-SL	Duplex Evap, Recessed HotFrost, HotFrost Overshelf	10.8	5-15	Terminal Block		
DE-RFT1-SB-FTO1-SL	Duplex Evap, Recessed Frost Top, Frost Top Overshelf	5.8	5-15	Terminal Block		
DE-RFT2-SL-FTO2-SL	Duplex Evap, Recessed Frost Top, Frost Top Overshelf	5.8	5-15	Terminal Block		
DE-RFT2-SB-FTO2-SL	Duplex Evap, Recessed Frost Top, Frost Top Overshelf	5.8	5-15	Terminal Block		
DE-RFT2-SB-FTO1-SL	Duplex Evap, Recessed Frost Top, Frost Top Overshelf	5.8	5-15	Terminal Block		



Duke Manufacturing Co.

2305 N. Broadway St. Louis, MO 63102 Phone: 314-231-1130 Toll Free: 1-800-735-3853 Fax: 314-231-5074

www.dukemfg.com