FOOD EQUIPMENT

CG711 - 2 Ft. Model - 24¹³/₁₆" W x 23½" D CG721 - 3 Ft. Model - 36½" W x 23½" D CG821 - 3 Ft. Model - 36½" W x 29½" D CG731 - 4 Ft. Model - 49" W x 23½" D CG831 - 4 Ft. Model - 49" W x 29½" D CG851 - 6 Ft. Model - 72" W x 29½" D

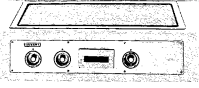
FAST PREHEAT.... FAST RECOVERY FOR HIGH PRODUCTION

- Griddle Surface is thermostatically controlled in 12" zones -- Allows food to be cooked at optimal temperature; Allows various products to be cooked simultaneously at different temperatures.
- Thermostat bulb located in center of each 12" zone --Allows fast and accurate response to different load conditions.
- Stainless steel heating element -- Provides dependability;
 Uniform heating pattern.
 Eliminates hot and cold spots.
- Full width grease trough and full depth grease drawer --Allows scraping at any point; increases grease storage capacity. Anti-splash baffling reduces grease splash out while cleaning.
- Griddle plate is ½ " thick polished steel -- Fast response and accurate temperature control; easily cleaned.

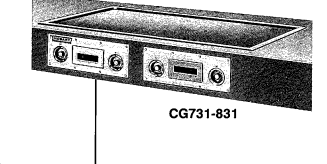
- Mounting frame and sealing gasket -- Allows easy and fast installation; gasket completely seals griddle to top of table; improves sanitation and safety.
- Temperature control knobs recessed into control panel --Eliminates potential knob breakage; prevents garments from catching.
- Control panel and grease drawer can be mounted on front or rear -- Optimal installation location increases operating efficiencies.

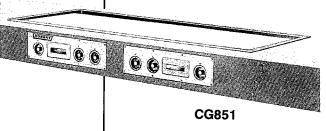
Specifications, Details and Dimensions Inside.





CG721-821





CG SERIES DROP-IN ELECTRIC GRIDDLES

U.L. CONDITIONS OF ACCEPTABILITY:

- A. THIS EQUIPMENT MUST BE INSTALLED IN AN ALL METAL FIXTURE OF STEEL OR STAINLESS STEEL CONSTRUCTION, .078 IN. (MIN.) THK. FOR THE TOP AND SUPPORTING FRAME. SIDE ENCLOSURE TO BE AT LEAST 22 MSG MIN. THICKNESS.
- B. A REMOVABLE BOTTOM ENCLOSURE MUST BE PROVIDED UNDER EACH DROP-IN UNIT AND BE MADE OF METAL CONSTRUCTION OF AT LEAST 22 MSG MIN. IF VENTILATING OPENINGS ARE PROVIDED, IN THE BOTTOM ENCLOSURE, THEY MUST NOT ALLOW THE ENTRANCE OF A ¾ IN. DIA. ROD NOR BE LOCATED DIRECTLY BELOW UNINSULATED LIVE TERMINALS, WIRING OR ELECTRICAL COMPONENTS AND SHOULD BE LOCATED AT LEAST 1 IN. AWAY FROM ANY INSULATED LIVE TERMINALS.
- 3371/8" SSEE MOTE "22)

 TILLE"

 OUTOUT

 OUTOUT
- TABLE OVERHANG OR BULLNOSE

 VIRES

 13%" DIA. KNOCKOUT

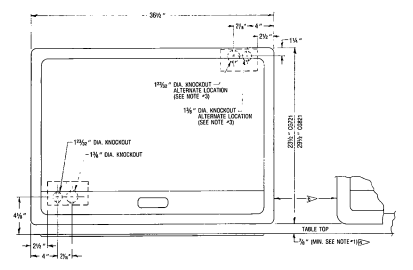
 12½s" DIA. KNOCKOUT

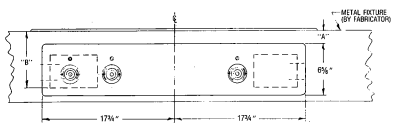
 12½s" DIA. KNOCKOUT

 WIRE GUIDE (PART OF CONTROL PAREL)

 26¼" MIN. CG721

 32½" MIN.



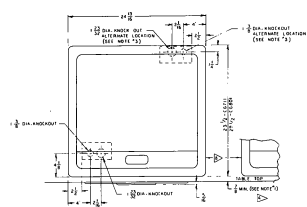


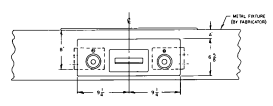
- C. MINIMUM SPACING BETWEEN GRIDDLE TOP EDGE AND ADJACENT ITEMS SHOULD BE: FIXTURE BACK WALL 194", FIXTURE SIDE ENCLOSURE 1", FRONT CONTROL PANEL 7/8", OTHER DROP-IN DEVICES 1".
- D. CONTROLS SHALL BE MOUNTED ON THE FRONT VERTICAL SURFACE OF THE FIXTURE.
- 3 E. FOR SUPPLY CONNECTIONS USE WIRES SUITABLE FOR AT LEAST 90 °C (194 °F).

IMPORTANT STEPS IN INSTALLATION:

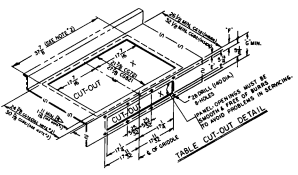
- A. REFER TO INSTALLATION MANUAL.
- B. GRIDDLE POSITION TO BE NO CLOSER THAN 7/8 INCH FROM COM-PONENT FRAME EDGE AND CONTROL PANEL.
- C. INSTALL GASKET BETWEEN GRIDDLE TOP AND TABLE TOP BEFORE CLAMPING. EXERCISE CAUTION, SO THAT GRIDDLE TOP DOES NOT PINCH OR DAMAGE THE GASKET.

		•	7		4	5
WHEN "A" IS	"B"	"C"	"D"	"E"	"F"	"G"
15/ ₈	71/4	3¾	77/16	21/32	23/e	9
23/8	8	41/2	83/16	225/32	31/8	9¾
31/ ₈	8¾	51/4	815/16	317/32	37/e	101/2
37/8	91/2	6	911/16	49/32	45/ ₈	111/4
45/8	101/4	6¾	107/16	51/32	5³/ ₈	12





CG711



CG SERIES DROP-IN ELECTRIC GRIDDLES

NOTES:

- GRIDDLE CAN BE MOUNTED WITH TROUGH IN THE FRONT OR REAR. DIMENSIONS SHOWN ARE FOR FRONT TROUGH MOUNTING, FOR REAR TROUGH MOUNTING THIS DIMENSION MUST BE BETWEEN η_{θ} " AND 2".
- TABLE TOP REINFORCEMENT AND GASKET FURNISHED BY HOBART (NOTE: GASKET IS SHIPPED IN GREASE TRAY.)
- ELECTRICAL CONNECTION BOX FACTORY LOCATED IN THE FRONT POSITION. CONNECTION BOX CAN BE MOVED TO REAR LOCATION SHOWN.

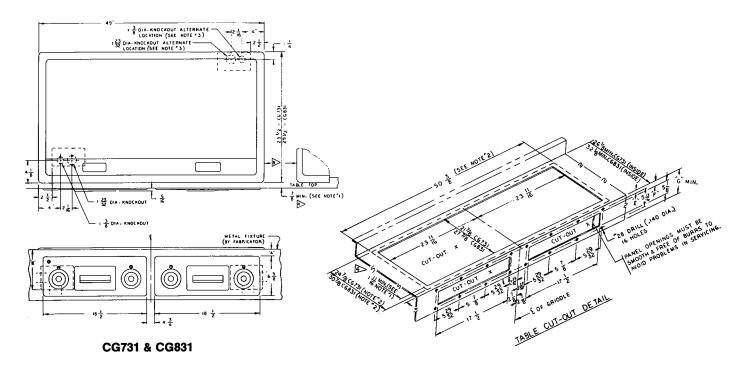
IMPORTANT

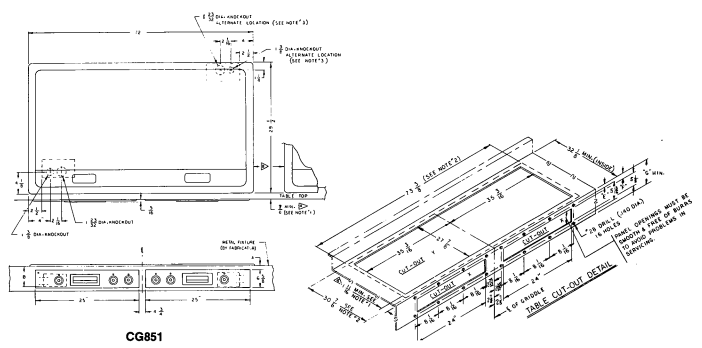
- ANY DIMENSIONS SMALLER THAN THE MINIMUM OR LARGER THAN THE MAXIMUM SHOWN IN THE TABLE, WILL REQUIRE CORRESPONDING CHANGES BY THE FABRICATOR TO THE GREASE CHUTE BY ADDING AN EXTENSION, ETC. TO PREVENT THE GREASE FROM SPILLING INTO CABINET.
- ANY DIMENSIONS SMALLER THAN MINIMUM GIVEN, WILL REQUIRE ADDITIONAL PANELS ON SIDES AND BACK TO FACILITATE SERVICING.
- THE MINIMUM DIMENSION FROM THE BACK OF THE CONTROL PANEL, TO THE FRONT OF THE GRIDDLE TOP IS $\eta_{\rm a}$ " REGARDLESS OF THE SHAPE OF THE BULLNOSE OR TABLE OVERHANG.
- GRIDDLES ARE SHIPPED FROM THE FACTORY WITH DIMENSION "D" AT $77/_{16}$ ". MOVABLE BRACES PERMIT THE FABRICATOR TO EASILY VARY THIS DIMENSION UP TO $107/_{16}$ " IN INCREMENTS OF 34 INCH.
- THE MINIMUM SPACE BETWEEN ADJACENT HOBART GRIDDLES, MUST BE 11/8" AND BETWEEN ANY OTHER COMBINATION OF HOBART DROP-IN COOKING EQUIPMENT, MUST BE 1", EXCEPT 21/32" FOR CHAR BROILERS. DIMENSIONS OF A LESSER VALUE WILL RESULT IN AN INTERFERENCE BETWEEN DEVICES.
- 3 9
- ELECTRICAL WIRING CROSSING THE TRAY SLIDE IS TO BE PLACED UNDER THE TRAY SLIDE AND NOT ABOVE IT OR IN OTHER WORDS, PLACE ALL TRANSVERSE WIRING BETWEEN THE TRAY SLIDE AND THE GRIDDLE BOTTOM COVER.

 THE INSTALLER OR SERVICER MUST PUT THE ELECTRICAL WIRING NEAR THE CONTROL PANEL INSIDE THE WIRE GUIDE BEFORE ATTACHING THE CONTROL PANEL TO THE FIXTURE FRONT.









CG SERIES DROP-IN ELECTRIC GRIDDLES



SPECIFICATIONS Recognized under Components Recognition Program of Underwriters Laboratories Inc and listed by The National Sanitation Foundation.

GENERAL: Electric drop-in griddle designed for positioning into a fabricated metal counter (furnished by others). Units are furnished with mounting frame, front control panel, sealing gasket (that is placed under the griddle top frame) and tightening screws.

CONSTRUCTION: Top frame is stainless steel. Grid surface is 1/2-inch thick polished steel. Heating units are stainless steel. Full width grease trough with tapered bottom directs grease to chute; can be mounted front or rear. Full-depth drawn grease drawer with coved corners is front removable. "Isolated cell"

silicone seal prevents fat from seeping into cabinet. (CG731, 831 and 851 have two grease drain chutes and two grease drawers.)

CONTROLS: Thermostatic controls provide independent control of each 12" grid section. Control knobs are fully recessed into brushed chrome control panel which removes for front-access service. Temperature range is 200-450 °F. Each griddle is supplied with a signal light for each thermostat; that indicates when a heating element is operating. Recessed separate control knob for each thermostat is fully recessed into a separate control panel.

ELECTRICAL: Scientific uniform pattern of enclosed tubular stainless steel heating units. Units and thermostats are attached directly to bottom of grid to avoid thermal barriers. Power terminal box mounted in either left front or right rear during installation. See "Electrical Data" block for phase loading.

ACCESSORIES: 3½" Removable Splashguards.

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.

GENERAL & DIMENSIONAL DATA

	OVERALL	BODY DIN	IENSIONS	GRID SU	RFACE DIN	ENSIONS			TYF	PICAL PE	RODUCT	ION	-	-	WEIGHTS				
MODEL	W D H		w	D	SQUARE AREA (ABOVE TOP)	HAMBURGERS (2½ OZ., (3½" DIA.)		PANCAKES (4½" DIA.)		MINUTE STEAKS (4 OZ., ½" THICK)		FRIED EGGS		SHIP	NET				
	IN.	IN.	IN.	IN.	IN.	IN.	QTY/ LOAD	QTY/ HOUR	QTY/ LOAD	QTY/ HOUR	QTY/ LOAD	QTY/ HOUR	QTY/ LOAD	QTY/ HOUR					
CG711	2413/16	231/2	1/4	225/16	1715/16	400	32	480+	21	260-320	12	145	30	450+	121	100			
CG721	361/2	231/2	1/4	34	18	610	48	720+	32	380-480	18	216+	45	675+	184	160			
CG821	361/2	291/2	1/4	34	24	813	65	975+	40	450	24	300 +	65	900+	234	210			
CG731	49	231/2	1/4	461/2	1715/16	834	65	945+	40	450	24	360+	64	900+	200	190			
CG831	49	291/2	1/4	461/2	2315/16	1110	86	1300 +	53	600+	32	400+	86	1200+	265	235			
CG851	<u>7</u> 2	291/2	1/4	691/2	2315/16	1663	120	2400+	80	900+	48	700 +	130	1800+	420	365			

ELECTRICAL DATA

MODEL	TOTAL .	TEMP. RANGE	PREHEAT TIME (MINUTES TO 350F)	PHASE-LOADING AND LINE AMPERES										
				3-PHASE Loading			MAXIMUM AMPERES PER LINE							
							3-PHASE			1-PHASE				
		(F)		KW PER PHASE			208 VAC	240 VAC	480 VAC	208	240	480		
				L1-L2	L2-L3	L1-L3	200 VAC	L-TO TAU	700 170	VAC	VAC	VAC		
CG711	8.0			4.0	0	4.0	33.3	28.9	14.4	38.5	33.3	16.7		
CG721	12.0	200-450°	8	4.0	4.0	4.0	33.3	28.9	14.4	57.7	50.0	25.0		
CG821	16.2			5.4	5.4	5.4	45.0	39.0	19.5	77.9	67.5	33.8		
CG731	16.0			8.0	4.0	4.0	50.0	43.3	21.7	76.9	66.7	33.3		
CG831	21.6			10.8	5.4	5.4	67.5	58.5	29.2	104.0	90.0	45.0		
CG851	32.4			10.8	10.8	10.8	89.9	77.9	39.0	-	_	-		



EXECUTIVE OFFICES TROY, OHIO 45374