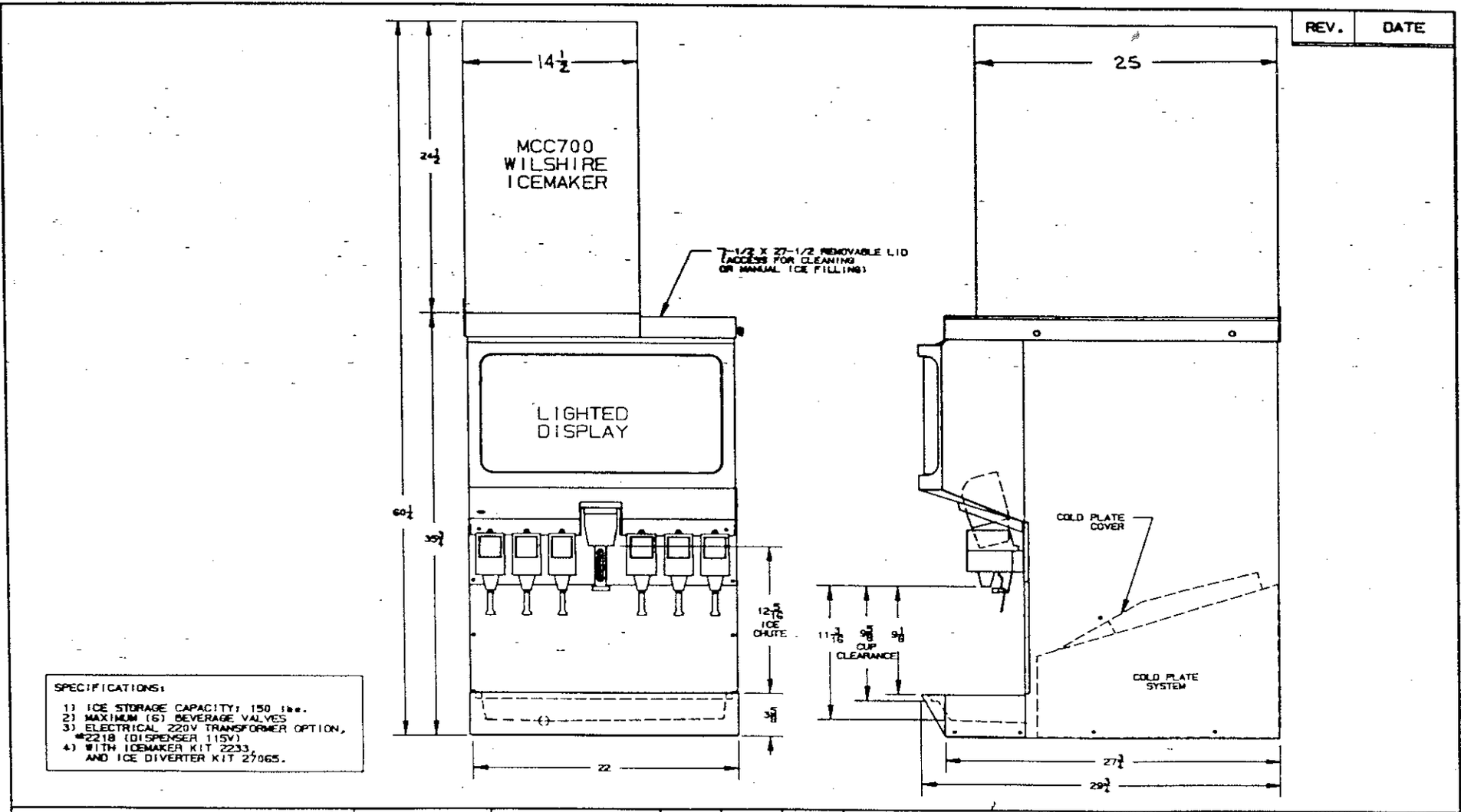


Kit 2233

Installation Instructions

For installing a Wilshire MCC500/700 icemaker on a REMCOR® DB150 dispenser.

1. Disconnect power to dispenser.
2. Remove upper front panel from dispenser.
3. Using figure 1 as a guide:
 - a. Install ice diverter Kit P/N 2234 per instructions.
 - b. Adjust agitation timer setting to two hours "off" time and "on" cycle to 3 to 4 seconds.
 - c. Install gaskets on dispenser ice storage hopper as shown.
 - d. Using top covers as templates, locate and drill (6) .136 diameter holes (#29 drill) in left, right and rear sides of dispenser cabinet.
 - e. Secure top covers to dispenser with (6) sheet metal screws provided. Left side and rear holes will also be used for icemaker mounting brackets.
4. Seal icemaker to top of dispenser as follows: Figures 1 & 2
 - a. Remove front panel from icemaker.
 - b. Run a bead of RTV on the dispenser cover around the outline of icemaker frame.
 - c. Set icemaker on cover.
 - d. Wipe excess RTV away immediately.
 - e. Install icemaker mounting brackets. (figure 2) One hole on each bracket will line up with holes in icemaker, drill (2) .136 diameter holes in icemaker using bracket as template and secure with screws provided.
5. Follow the manufacturers instructions to complete the installation of icemaker, position ice level control bulb 1" to 2" below dispenser cover. Check that there is no interference between agitator and ice level control bulb.



- SPECIFICATIONS:**
- 1) ICE STORAGE CAPACITY: 150 lbs.
 - 2) MAXIMUM (6) BEVERAGE VALVES
 - 3) ELECTRICAL 220V TRANSFORMER OPTION, #2218 (DISPENSER 115V)
 - 4) WITH ICEMAKER KIT 2233, AND ICE DIVERTER KIT 27065.

REMGOR[®]
PRODUCTS COMPANY

INFORMATION PRESENTED IN THIS DRAWING IS THE PROPERTY OF REMGOR PRODUCTS COMPANY; IS CONSIDERED PROPRIETARY; AND IS NOT TO BE REPRODUCED WITHOUT THE SPECIFIC WRITTEN PERMISSION OF REMGOR PRODUCTS COMPANY.

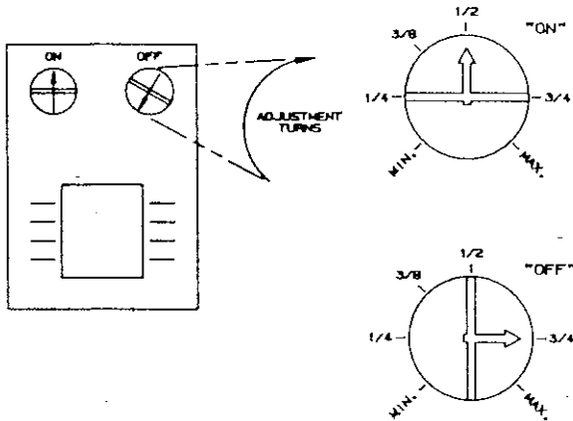
DIMENSIONS ARE IN INCHES
ALL DIMENSIONS ARE ROUNDED UPWARD TO THE NEAREST 1/16" UNLESS OTHERWISE SPECIFIED
DO NOT SCALE DRAWING

	NAME	DATE
DRAWN	SMS	7-2-92
CHECKED		
APVD.	QS	7-2-92

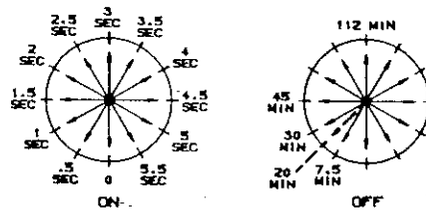
TITLE
(DB150-BC)
DISPENSER
W/ WILSHIRE MCC700 ICEMAKER

DRAWING NUMBER
02630.2

SYRACUSE AND ARTISIAN TIMER DIAL SETTINGS

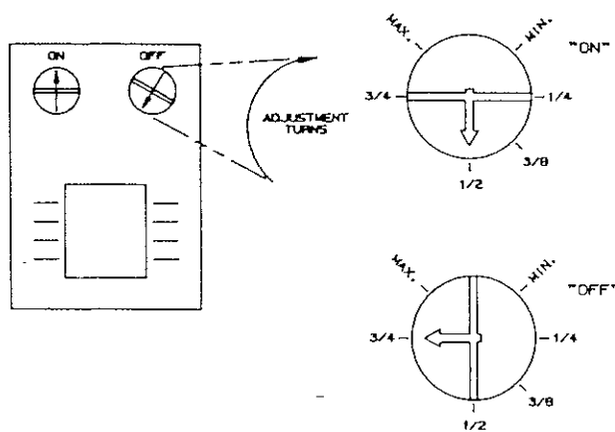


NCC AGITATION TIMER DIAL SETTINGS



REV.	DESCRIPTION	REV. BY	APVD.	DATE
E	REDRAWN ON CAD SEE ECN 2-0125	SMSm		
F	CHANGE DIAL SETTING FOR DB150 SEE ECN 2-0145	SMSm	5/28/92	K.S

ICM TIMER DIAL SETTINGS



MODEL	SYRACUSE RCOA-603095 AND ICM TFOR115A 2 X 5510, 800		ARTISIAN 4603 TIMER		NCC TIMER	
	CYCLE DIAL SETTING		CYCLE DIAL SETTING		CYCLE DIAL SETTING	
	"ON" (SECONDS)	"OFF" (MINUTES)	"ON"	"OFF"	"ON" (SECONDS)	"OFF" (MINUTES)
RU/SU HOPPER	1/2 (2)	MIN: 15-20	1/2	1/4	2	15-20
IMD 220V90	1/2 (2)	MIN: 15-20	1/2	1/4	2	15-20
IMD 220V60	1/2 (2)	MIN: 15-20	1/2	1/4	2	15-20
TJ90/150-BC	1/2 (2)	3/4: 120-180	1/2	MAX.	2	120-180
TJ90/150-K, TJ90/150-KBC	1/2 (2)	MIN: 15-20	1/2	1/4	2	15-20
TJ90-K (SCOTTSMAN MH750)	MIN (.5)	1/2: 60	1/4	3/8	.5	60
TJ250-K, TJ250-KBC	1/4 (1)	MIN: 15-20	3/8	1/4	1	15-20
TJ250-K (SCOTTSMAN MH750)	MIN (.5)	3/4: 120-180	1/4	MAX.	.5	120-180
TJ400	1/4 (1)	3/8: 30-40	3/8	3/8	1	30-40
TJ250-BC	1/2 (2)	3/4: 120-180	1/2	MAX.	2	120-180
TJ45-A, TJ90-A, TJ250-A	1/2 (2)	MAX 180	1/2	MAX.	2	180
TJ90-K (CRYSTAL TIPS 200/300/400)	1/2 (2)	3/4: 120	1/2	MAX.	2	120
DB150	3/4 (4)	1/4: 30	3/4	1/4	4	30

REMGOR[®]
PRODUCTS COMPANY

INFORMATION PRESENTED IN THIS DRAWING IS THE PROPERTY OF REMGOR PRODUCTS COMPANY; IS CONSIDERED PROPRIETARY; AND IS NOT TO BE REPRODUCED WITHOUT THE SPECIFIC WRITTEN PERMISSION OF REMGOR PRODUCTS COMPANY.

DIMENSIONS ARE IN INCHES
ALL DIMENSIONS ARE
ROUNDED UPWARD TO THE
NEAREST 1/16" UNLESS
OTHERWISE SPECIFIED
DO NOT SCALE DRAWING

	NAME	DATE
DRAWN	SMSm	5-5-92
CHECKED		
APVD.	K.S	5-28-92

TITLE
AGITATION TIMER
CYCLE TIME SETTINGS
#31763

DRAWING NUMBER
X126.120

FIG. 2
DISPENSER/ICEMAKER

