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SCOTSMAN

SUPER CUBER SC-200 SERIES



ice making capacity





SPECIFICATIONS

SUPER CUBER SC-200 SERIES	MODEL SC-200 J	MODEL SC-200W J	MODEL SC-200 J-SS	MODEL SC-200W J - SS
Daily capacity up to 225 lbs.	x	x	x	x
Self-contained 150 lb. capacity storage bin	X	x	x	X
Air cooled condenser	x		x	
Water cooled condenser		x		X
Heavy duty 54" HP. Compressor	x	x	x	X
Standard 115 V, 60 cy, 1 ph, AC-	X	x	x	x
3/8" water inlet SAE Flare	x		<u>x</u>	
12" water inlet OD Copper		x		X
58" OD copper condensate drain	X	x	x	X
58" OD copper storage bin drain	X	x	x	x
58" OD water outlet Copper	X	х	x	x
Hammerloid grey exterior	X	x		
Stainless steel exterior			x	x
Stainless steel lined storage bin	X	x	x	X
45 1/4" high (with legs)	X	X	X	x
39 1/4" high (without legs)	x	x	x	X
44 ¼" wide	X	x	x	x
24 1/2" depth	X	x	x	X
Approximate shipping weight	405	405	405	405



SPECIFICATIONS

	SC-200-J-1	SC-200J-1
Compressor 3/4 H.P.	Copelaweld	Coplaweld
	115/60/1	115/60/1
Condenser	Air Cooled	Water Cooled
Refrigerant	Refrigerant 12	Refrigerant 12
Refrigerant Charge	24 ounces	24 ounces
Power Consumption	17.25 Amperes	17 Amperes
Cubes per Harvest	72 Super Cubes	72 Super Cubes
Water Consumption to Produce Ice	2 Gal. per hour	2 Gal. per hour
Water Used by the Condensing Unit	None	30 Gal. per hr. Average Varies with water temp
Dimensions		
Height - with 6" legs	45 1/4"	45 1/4"
Height- iess 6" legs	39 1/4"	39 1/4"
Width	44 1/4"	44 1/4"
Depth	24 1/2"	24 1/2"
Weights		
Uncrated	385 lbs.	385 lbs.
Crated	405 lbs.	405 lbs.

INSTALLATION

UNCRATING OF MACHINE

- 1. The complete machine comes in one crate. After the crate is removed, inspect for concealed damage. Remove the bottom skid by removing all bolts. Then cut all wires holding support packing from refrigerant line. Be sure the compressor is snug on spring mounts. Then check all refrigerant lines for rubbing or touching other surfaces. Also check for possible transportation damage.
- 2. Remove all service doors and panels.
- 3. Remove leg package in compartment base and install 4 legs in unit base sockets. Level unit with adjustable legs.
- 4. Remove protective shipping tape from bin door, freezer curtain.
- 5. Remove water strainer from storage package for installation in water supply line feeding unit.
- 6. Open electrical control box and prepare for hook up, use knock outs, cord connectors, etc. Then check unit name plate voltage against building source voltage and make sure they correspond. Caution improper voltage supplied to units will void your warranty protection.
- 7. Make sure suction service value on the condensing unit is fully back seated. Replace the value cap after checking. All models are shipped with value back seated.
- 8. Make sure that the flow of air is not impeded in any way over condenser on air-cooled models. Keep condenser clean. (Check and clean the condenser monthly.)
- 9. Operating room temperatures are minimum 50° F. and maximum 100° F.
- 10. Have the installation and warranty cards been filled out sent to the factory to insure warranty protection?

LOCATION OF THE ICE CUBE MACHINE

UNDER BAR INSTALLATIONS - Locate, if possible, so left end panel is accessible. Locate unit so proper circulation can be attained around the unit and behind it at least four inches. Provide plumbing and electrical connections so the unit can be moved out where the entire top hood can be removed and the unit can still be operated.

KITCHEN INSTALLATION - As a rule, the kitchen is not the most practical place to install an air-cooled condensing unit, as grease is almost always present and makes cleaning of the condensing unit difficult. Do not locate near range or steam table or other heating devices that may be used in the kitchen.

STOREROOM INSTALLATIONS - Be sure storeroom is of adequate size and properly ventilated. A small, poorly ventilated room will greatly impair the efficiency of the unit. The storeroom must be kept above 50 degrees in the winter months.

BASEMENT INSTALLATIONS - Locate machine in the coolest place. Locate the machine in a dry place. Keep away from furnace and boiler room. Keep away from service chutes and runways, also coal or other dust of any kind. If the machine is set over a floor drain, block the machine up enough to eliminate any possible damage to the machine.

LOCATE THE MACHINE SO IT CAN BE SERVICED WHEN NECESAARY. ALLOW AT LEAST FOUR INCHES OF SPACE AROUND THE MACHINE FOR CIRCULATING AIR.

IMPORTANT: ADJUST LEVELER LEGS. MACHINE MUST BE LEVEL.

ELECTRICAL CONNECTIONS AND CHARACTERISTICS

	115 volts, 60 cycle	, single phase	Water-cooled
Compressor		14.0 Amperes	14.0 Amperes
Sump Motor		1.32 Amperes	1.32 Amperes
Fan-Air Cooled Model	S	.75 Amperes	None
Spray Bar Motor		.6 Amperes	.6 Amperes
TOTAL - FULL LOAD	AMPERES	16.67 Amperes	15.92 Amperes

The SC-200J should be wired to a 20 Amp. circuit. Be certain that the Super Cubers are on their own circuit and individually fused. The maximum allowable voltage variation should not exceed 10 per cent of the nameplate rating even under starting conditions. Low voltage can cause erratic operation, and may be responsible for serious damage to the overload switches and motor windings.

All external wiring should conform with National Underwriters' and local code requirements. Check the voltage on the line before connecting the machine.

INSTALLATION

WATER SUPPLY AND DRAIN CONNECTIONS

WATER SUPPLY - Air Cooled Models SC-200J

The recommended water supply line is 3/8" OD copper tubing for air-cooled units. Connect to a cold water supply line with regular plumbing fittings with a shut-off valve installed in an accessible place between supply line and machine. The water strainer supplied with the unit should be mounted with clean-out plug down. Locate the strainer next to the machine and the arrow in the direction of the flow.

A 3/8" male flare fitting is provided on right rear corner for convenience in hook up.

WATER SUPPLY - Water Cooled Models SC-200WJ

Water cooled models have same inlet water supply as the air cooled models. An additional 5/8" condenser water drain is added, however.

When choosing the water supply for this cuber, consideration should be given to -

- A. Length of run.
- B. Water clarity and purity.
- C. Adequate supply pressures.

Since water is the most important single ingredient in producing ice, you cannot over emphasize the three items mentioned above. Low water pressure (below 20 pounds) may cause malfunction of the three way water valve. Water containing excessive minerals will tend to produce cloudy colored cubes and scale build up on parts in the water system.

Heavily clorinated water can be controlled using charcoal or carbon filters.

WIRING DIAGRAM SC-200J Air Cooled

115/60/1



WIRING DIAGRAM SC-200WJ





INSTALLATION PRACTICE



FINAL CHECK LIST

- 1. Is the unit level? (IMPORTANT)
- 2. Have all electrical and piping connections been made?
- 3. Has the voltage been tested and checked against the nameplate rating?
- 4. Have the compressor hold-down bolts been checked to insure the compressor is snug to its mounting pads?
- 5. Is the water supply valve open and the electric power properly hooked up?
- 6. All masking tape removed from doors, panels and inner freezer curtain?
- 7. Is the unit clean? Has storage bin been wiped clean with cold water cloth?
- 8. Has the owner been given the operating manual, and has he been instructed on how to operate the machine?
- 9. Have the installation and warranty cards been filled out? Check for correct model and serial numbers from serial plate on unit then promptly mail card to factory.
- 10. Check all refrigerant and conduit lines to guard against vibrations and possible failure.
- 11. Is there 4" clearance behind and around unit for proper air circulation?
- 12. Is unit in a room where ambient temperatures are minimum 50° F. even in winter months?
- 13. Has water supply pressure been checked to insure at least a minimum pressure of 20 pounds?

INSTALLATION - START UP

- 1. Remove hood (top) service panel and lower front, right side service doors to facilitate start up and check out.
- 2. Make sure water supply is turned on, then check timer finishing clock in main control box making sure the micro switch roller is resting down in offset slot in the cam (harvest position). If adjustment is necessary, turn timer knob clockwise into harvest position.
- 3. Inspect components in electrical control box, check for loose or frayed wire, then turn both manual switches to "on" position. All cubers have two manual on-off switches. One is for motor compressor only during cleaning operation, one is master switch for complete unit.
- 4. When both switches are thrown "on", water inlet solenoid will be energized allowing water to enter cuber, thru warm water tank, 3 way water valve and up into back side of freezer cup section-This will "fill" icemaker for the freezing cycle- Check operation of spray bar drive motor thru hood top panel. Spray bar motor should be running during harvest cycle.
- 5. Allow clock to carry unit through harvest cycle. This will be. approximately three minutes. Dial pointer should be set on Number 3 1/2. After the compressor starts, turn the dial completely around and send it through another harvest cycle. Do this several times. This will completely flush out machine of any dust that may have accumulated in shipment.
- 6. After machine has been properly flushed, allow it to go into a freezing cycle check for possible water leaks, check sump pump operation should be running freely. Also note if jet tube operation is correct, and that none of the jets are plugged.
- 7. Time clock dial does not rotate at the end of the harvest cycle; it is started later by the cube size thermostat control located in the control box.
- Freezing time will be approximately 25 minutes in a 70 degree ambient. (Longer if above, and shorter if below.) Average complete cycle time is 30 minutes.
- 9. Watch first cube harvest and check to make sure that plastic curtain sections have not been damaged in shipment. Also that curtains do not swing back into freezer and catch on spray bar.
- 10. Check size of cubes made: If too small, after a second cycle, adjust cube size control to lower or colder setting - until desired cube size is reached. Normal cube size is with a 3/8" depression in crown.

INSTALLATION

- Check texture of cubes made: Partially cloudy cubes throughout suggest unit running short of water near end of freezing, or possibly an extremely bad water condition, which would indicate use of filtering or purifying equipment. Contact SCOTSMAN - Queen Products, Div., Ice Machine Service Department, Albert Lea, Minnesota, for futher details.
- 12. With unit on harvest cycle, take a handful of cubes made and hold on storage bin thermostat cover. Should cut unit off at end of harvest cycle. Remove ice, unit should cut back on automatically in 3 or 4 minutes. Thermostat is factory set at 35 degrees out, 39 degrees in.
- 13. Install gauges and check head and back pressure: air-cooled models, head pressure after twenty minutes of freezing cycle at 70° ambient will be approximately 125 pounds PSI. The back pressure starts out at approximately 50 pounds PSI and gradually pulls down to approximately 4 pounds PSI just before harvest cycle. Higher ambients and dirty condenser will cause higher pressures. Water-cooled models have water regulating valves factory set at 135 pounds PSI: check reading and adjust if necessary. Back pressure will operate the same as on air-cooled models.
- 14. Remove gauges, replace control box cover and all service panels.
- 15. Instruct owner on how to operate and clean machine.

HARVEST CYCLE

At the end of the freezing cycle the time clock operated switch opens compressor, sump pump and fan motor circuit, and closes circuit to time clock motor, spray drive motor and solenoid operated inlet water valve. Inlet water pressure at bottom of hot water tank now forces heated water out the top of tank through warm water tubing and into back side of evaporator cup section. At the same time the surplus water from the preceding batch of ice cubes goes through three way water valve and off to drain. Water from the hot water tank flows into the rubber platen holding the evaporator cups and by conduction on back of cups causes the formed ice cubes to defrost or drop out. The platen-evaporator cavity is normally filled to the overflow level in 2 or 2 1/2 minutes. The amount of water running over the overflow pipe is controlled by the size of the flow control orifice and the length of the harvest time setting on the time clock past the overflow point. Overflow water goes down the drain also.

Meanwhile, cubes released drop by gravity and are mechanically ejected thru curtained opening into ice storage bin by sprayer tube which is being actuated by drive motor. At the completion of harvest cycle, the micro-switch on the timer now drops points holding defrost components in cycle and switches to freezing cycle set of contacts. Timer completes harvest cycle when microswitch roller lifts out of rear cam slot. Timer clock motor now stops and will not start again until cube size thermostat control closes once more. Electrically harvest cycle components cease, freezing cycle components start up. Chilled defrost water from the upper cavity now flows by gravity back through the three way water valve into freezer sump or reservoir pan. Here water is picked up by the water pump and continually recirculated through sprayer tube to produce the next batch of cubes.

HARVEST CYCLE SC200J Water Circuit



FREEZING CYCLE

As the freezing cycle starts, electrically the components operating are the comcompressor and fan motor, recirculating water pump and the sprayer tube drive motor.

The refrigerant curcuit which equalized at about 50 pounds gauge during the "off" or harvest cycle, thru the capillary refrigerant control, now rises rapidly to 125 - 135 pounds head pressure. The suction or low side pressure starting at 50 pounds pulls down fairly quickly to about 25 pounds at which point the ice cubes are starting to form a thin shell in cube cups. Continuing from 25 pounds slowly on down towards the finished cube pressure of approximately 5 pounds takes an average of 20-25 minutes.

During this portion of the freezing cycle the electrical brain is the reverse acting, cube size thermostat. This thermostat electrically is holding the freezing cycle components "live". When the ice cubes are about 3/4 formed, the decreasing suction pressure and temperature, activate the temperature sensing bulb of the reverse acting, cube size size control, closing its contacts. This does not interrupt the freezing cycle, the closing of the cube size thermostat contacts electrically transfers the finishing of the freezing cycle to the finishing clock motor or timer as it is sometimes called. One full revolution of the timers dial is 12 minutes as is noted by the numerals on the dial however of the total 12 minutes on the timer dial, 3 minutes are used for the defrost or harvest cycle.

This means then that after the cube size contacts close they activate the timer motor. This control takes over and continues freezing cycle for another 9 minutes with timer dial now turning. When the 9 minutes are completed, an offset in the timer dial allows a micro switch with activating arm riding on that cam to drop into the slot electrically stopping the freezing cycle and starting the 3 minutes harvest cycle - The clock motor continues thru harvest cycles. A notch on the timer dial now lifts micro switch arm up on dial, electrically stopping harvest cycle and starts back into a new freezing cycle.

FREEZING CYCLE SC-200J Water & Refrigerant Circuit



SERVICE ANALYSIS

SYMPTOM	POSSIBLE CAUSE	SUGGESTED CORRECTION
Shortage of water	Water spraying out through curtains	Replace broken curtains if any broken.
	Three-Way water valve leaking	Check the valve for foreign mat- ter. Check valve seats and re- place if necessary.
	Water entering hot water tank too slowly	Check pressure at source-20# required. Dirt in solenoid and flow control- blow out.
		Partial restrictions in water strainer. Clean Strainer.
Irregular size cubes and some cloudy	Some jets plugged	Clean jets.
	Shortage of water	See Shortage of Water
	Unit not level	Water overflowing air vent holes on low side burning cubes. Levelas required.
Cubes too large	Cube size control turned too cold	Turn setting on cube size control dial towards warmer
Decreased ice capacity	Inefficient compressor	Replace .
. ,	Leaky water valve	Replace or repair.
	High head pressure	Dirty condenser. Clean. Bad fan motor. Replace.
	Non-condensable gas in the system:	purge the system.
	Poor Air circulation or excessively hot loca- tion	relocate the unit, or provide for ventilation by cutting openings;
		Correct the charge. Purge off slowly.
	Partially restricted cap tube	Purge & replace charge and drier
	Water over the top of the	Level unit.

SERVICE ANALYSIS

SYMPTOM	POSSIBLE CAUSE	SUGGESTED CORRECTION
Unit will not run.	Blown fuse	Replace fuse & check for cause of blown fuse.
	Bin thermostat set too high	Adjust thermostat. Set between 35° out to 39 degrees in.
	Switch in Off position	Turn switch to On position.
	Inoperative master switch	Replace switch
	Timer contacts open	Replace timer micro-switch.
Compresser cycles intermittently	Low voltage	Check circuit for overloading. Check voltage at the supply to the building. If low, contact the power company.
	Dirty condenser	Clean with vacuum cleaner, air or stiff brush. (Do NOT use wire brush.)
	Air circulation blocked	Allow sufficient air space all around unit.
	Inoperative condenser fan motor	Check to see if defective. If defective, replace.
	Non-condensable gases in system	Purge the system.
Cubes too small	Cube size control set too high	Lower the setting. Turn towards colder.
	Partially restricted capillary tube.	Blow charge, add new gas & drier. Af exacuating system with suction pump
	Moisture in system	Same as above.
	Shortage of water	See remedies for shortage of water.
	Shortage of refrigerant	Check for leaks and recharge.
Cloudy cubes	Shortage of water	See remedies for shortage of water.
	Dirty water supply	Use water softener or water filter.
	Restricted drain on pump	Clean pump strainer.
	Accumulated impurities	Use SCOTSMAN Ice Machine Cleaner.
Poor harvests	Too short defrost time	Check and adjust harvest cycle. Timer should be set at 3 1/2.
	Restriction in incoming water	Check water feed line strainer and flow reducing valve. To give great- er water flow increasing defrost time
	Insufficient quantity of hot water	Cold ambient - must be 50 [°] minimum faulty fan control on aircooled models .
	Solenoid valve not open- ing the water valve	Solenoid binding or burned out. Re- place.
	Air vent holes in upper cube cups plugged	Clean out holes.



SUMP PUMP ASSEMBLY PART NO. 12-1532-1

ITEM <u>NO.</u>	PART NO.	NAME
1. 2.	12-1532-51 12-1532-57	Motor only Water Seal
3.	12-1532-58	Impellar O Din c
4. 5.	12-1532-60 12-1532-61	O-Ring Outlet Housing
6.	12-1532-62	Wing Nuts

CONTROL BOX 115/60/1







Water Regulating Valve Water Cooled Condenser Refrigerant Drier Inlet Water Solenoid Motor Compressor Warm Water Tank A-20161 12-1434-1 11-198 18-699-4 2-1752-2 CABINET TOP VIEW SC-200WJ

Section SC-200 Page 23



7. 12-1532-1 Water Pump 8. 12-675-1 Agitator Motor 11. A-19722 Three Way Water Valve

CABINET FRONT-END VIEWS SC-200J



CABINET TOP VIEW SC-200 J

Section SC-200 Page 25

Motor Compressor Warm Water Tank Refrigerant Drier Air Cooled Condenser Fan Motor 18-2430 A-20161 2-1752-2 18-334 18-1576-1





MOTOR COMPRESSOR Air and Water 115/60/1 3500 RPM



On base-not shown



SC-200 J FREEZER ASSY



ITEM PART NAME NO. NO.

1.	12 - 675 - 1	Drive Motor
2.	A-6084	Drive Shaft
3.	13-176	Drive Motor Gasker
4.	A-19833	Suction Line, Cap
		Tube Ass'y
5.	3-357	Nut (4 required)
6.	3 - 10	Screws 16 required)
7.	A-19494	Freezing Chamber
		Тор
8.	2-468	Center Cup
9.	A-6034	Water Baffle
10.	A-20562	Platen & Cup Ass'y
		(with spacers)
11.	13-659	Rubber Cup Holder
12.	2-1803-1	Jets (8 required)
13.	A-19508	Jet Bearing Shaft
14.	S-7434	Adapter
15.	A-16238	Hot Water Tube
16.	A-19541	Curtain Ass'y
17.	S-7234	Cap Nuts 2 required
18.	S-7730	Cube Stopper
19.	2-433	"O" Ring
20.	S-6903	Spray Bar
21.	S-6900	Drive Arm
22.	A-9012	Short Spacers
		(2 required)
23.	A-9011	Long Spacers
		(2 required)
	S-6866	''I'' Bolt (4 required)
	A-12436	Coil Clamp (4 reqd.)
26.	S-6866	Rubber Insul.
		(4 required)
	3-547	Screw (4 required)
28.	3-73	Nut (4 required

Complete Freezer in crate, less item #1, 2, 3. A-19539-25



Section SC-200 Page 32		FUNCTIONAL PARTS DESCRIPTION
I dge 55	11-365	Fan cycle- head pressure control Robert Shaw #A P 20-1066 120# 140# Range Automatic reset - SPST Nonadjustable
	11-353	Bin Thermostat Cutler Hammer #9530 N 213 Cut Off 35° cut in 39° Adjustable calibrate for altitude over 2000 ft.
	11-357	High pressure Cut off - Water cooled models Robert Shaw #A P 21-2048 Control opens 190# P.S.I. Manual re-set - Adjustable
	12-419	Relay - (by passes thermostat during freezing cycle) Potter - Brumfield #PR5AY 115/60/1 - SPDT Rated 25 amps
	11-345	Cube size thermostat Rance All-377 Reverse acting, closes on temperature Decrease - Has adjustment dial
	12-1598	Relay 115/60/1 Ameco or Potter Bumfield 3 PDT #KU-14A-15 Holds cuber drive motor thru Harvest cycle
	18-699-4	Water cooled condenser W.C. models only Packless #QVWC-310 l H.P. rating - upright tank type
	12-1532 1	Water recirculating, sump pump Hartell Inc. 3000 RPM - shaded pole, thermally protected motor - 1/25 H.P. 115/60/1
	18-2430	Motor compressor 115/60/1 Copeland refrigeration - Copelaweld RSL2-0075-1AA 2 Pole, 3500 RPM Hermetic for use with refrigerant R-12
	A-21038-1	Finishing Clock or Timer Manufactured by Queen Products Div 2-1651 Knob cam assembly 12-1480 Micro switch.
	12-1434-1	Water inlet solinoid Detroit Controls Corp. #S-30-A 115/60/1 coil - Nylon body 1/4" MPT inlet & outlet No flow control. Also American Standard Control #SSV-20206
	18-1902-17	Running Capacitor Copeland Refrigeration #014-0001-00 10 Microfarad rating

SERVICE - COMPLETE UNIT

ALL STEPS LISTED BELOW SHOULD ONLY BE STARTED WHEN WATER AND ELECTRICAL SUPPLY ARE OFF TO PREVENT ACCIDENTS.

To remove cabinet top or hood.

- 1. Remove two back end screws in rear moulding strip.
- 2. Pull out black insert tape concealing screws.
- 3. Remove balance of screws in moulding strips.
- 4. Lift hood straight up.

To remove Sump Pump.

- 1. Remove lower right side service panel.
- 2. Disconnect hose clamp on goose neck.
- 3. Remove electrical lead to control box.
- 4. Remove 2 screws in pump mounting bracket.

To remove Drive Motor

- 1. Remove hood top panel.
- 2. Disconnect electrical cord connectors from motor coil.
- 3. Reach in through curtained opening and remove drive fork from drive shaft attached to motor. Note drive fork has left hand thread.
- 4. Remove 4 screws holding drive motor to freezer dome and pull drive motor shaft out.

To remove the Jet Tube assembly

- 1. Reach in through storage bin sliding door and remove two brass thumb screws holding plastic curtain closed.
- 2. Open curtain on hinge and reach hand into opening, feeling for spray bar.
- 3. Follow spray bar to center hub, turn spray bar so one end points towards curtain opening. Now lift straight up on spray bar. then out after spray bar comes off center hub.

To remove Three Way Water Valve

- 1. Remove lower front right side service door.
- 2. Remove all hose clamps to water valve.
- 3. Remove upper water line connection to elbow on top valve housing.
- 4. Loosen two nut and bolt assemblies holding value to mounting bracket. Proper value now drops free.
- 5. Replace in reverse of above.

To replace Storage Bin Door

- 1. Lift door up and slide back as you normally would to remove ice from bin.
- 2. Remove screw at center rear edge of door where it is attached to lanyard.
- 3. Pull door straight out.
- 4. Install repaired or new door in reverse of step number 2 above.

Section MAINTENANCE INSTRUCTION FOR SCOTSMAN SUPER CUBERS SC-200 Page 34

THE FOLLOWING MAINTENANCE MUST BE ACCOMPLISHED TWO (2) TIMES PER YEAR ON ALL SCOTSMAN SUPER CUBERS. CALL YOUR AUTHORIZED SCOTSMAN SERVICE DEPARTMENT.

- Clean air-cooled condenser; This is to be done frequently with the machine shut 1. off.
- Clean water system and evaporator, sump tank and screen, using Scotsman Ice 2. Machine Cleaner or equivalent.
- 3. Remove jet tube and manually clean jets by unscrewing jets.
- 4. Check curtain assembly.
- 5. Tighten all electrical connections.
- 6. Tighten all bolts.
- 7. Check water supply. Check water pressure flow through flow control. Clean water strainer.
- 8. Oil jet tubes drive motor three(3) places. Use SAE 20 oil 3 oil cups.
- 9. Oil Condenser fan motor. Punch sealed cap or remove screws where possible.
- 10. Check for refrigeration leaks with halide torch.
- 11. Check for water leaks. Tighten drain line connections.
- 12. Check size and condition of cubes. Adjust as required. See Service Analysis 13. Section.
 - Check bin thermostat setting. Factory set at 35° out, 39° in.

PROCEDURE FOR USE OF SCOTSMAN ICE MACHINE CLEANER

- Remove lower front access door. 1.
- Locate control box with time clock knob protruding thru cover. 2.
- Put unit through a harvest cycle manually. This may be done by turning time 3. clock knob clockwise until a loud snap is heard.
- Let unit finish cube harvest cycle and start into freezing cycle. This will 4. be approximately 5 minutes after the loud snap in Step #3 is heard. At this time turn the compressor switch off, the lower of the two switches in the control box.
- Locate the sump reservoir which is in the storage bin area and directly behind 5. the ice discharge chute. This discharge chute is covered by a series of white plastic curtains which are free to swing out into the storage bin. Pour 4 ounces (half bottle) of "Scotsman Ice Machine Cleaner" into the sump reservoir.
- Let unit operate normally for 10-15 minutes into the freezing cycle. No ice will 6. be made because the motor compressor is not in operation.
- At the end of this time put the unit through 2 or 3 harvest cycles manually to 7. allow fresh make up water to clean out remaining solution. Each time waiting approximately 5 minutes after the loud snap until the next harvest cycle is done manually.
- Turn the compressor switch back on. 8.
- 9. Check each new batch of cubes until they are clear and until acid taste has been removed from cubes.
- 10. Put hot water in storage bin to melt the cubes and thereby clean the drains with the same solution that has just cleaned the unit.
- 11. Use a damp cloth to wipe off curtains and inside of storage bin.
- 12. Replace lower front access door.
- 13. Unit is now ready for continued automatic operation.

PARTS LIST SC-200J

CABINET PARTS

s.	s.	Finish

Sliding Door Lanyard	
Case hood assembly, less doors	A-19852-1
Hood top door	A-7676-S
Door slide track	
Emblem	
Moulding strip - rear	
Moulding strip - front	
Cabinet right side front service	A-15866-S
Cabinet right side service door	A-6840-S
Cabinet rear service door	A-8739-S
Sliding Door	
	Hood top door Door slide track Emblem Moulding strip - rear Moulding strip - front Cabinet right side front service Cabinet right side service door Cabinet rear service door

2. CONTROL BOX - ELECTRICAL COMPONENTS

12-813	Terminal Block
A-21038-1	Timer Assembly
12-1480	Timer Micro-switch
11-345	Cube size control
12-426-1	On-Off switchs (2)
11-353	Bin thermostat
12-419	Complete cube relay
11-365	Fan cycle control A.C.
11-357	H. Pressure control
12-1598	Relay

CONDENSING UNITS AND REFRIGERANT CIRCUIT

AIR-COOLED Freezer Cup and Platen only A-20562 Same Freezer and H X assembly complete kit A-19539-25 Same Suction H X and accumulator line A-19833 Same Drier - Refrigerant 2-1752-2 Same Motor compressor 115/60/1 18-2430 Same Relay 18-2410 Same Starting capacitor 18-2420 Same Fan motor 18-1576-1 None Fan blade 18-363 None Condenser 18-334 18-699-4 Shroud for condenser A-12111 Klixon overload 18-2400-25 Same Tire type valve cap 16-563 Same Tire type valve core 16-560 Same Freezer center cup-plastic 2-468 Same Rubber cube cup holder 13-659 Same Plastic curtain rod assembly A-19541 Same Running capacitor 18-1902-17 Same Water Regulating Valve

None

3.

WATER-COOLED

11-198

Section SC-200

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PARTS LIST - SC-200J

4. HOT WATER CONDENSER TANK

A-20161 Hot water tank complete - Air & Water cooled

5. WATER VALVE

A-19722	Complete Valve
13-617-2	Ø - Ring
A-17937	Valve Cap Bottom
2-1545	Compression Spring
13-617-1	O - Ring
A-17942	Lower Plunger
3-1403-6	Cover Screws (6)
A-18192	Valve Cover
A-17941	Upper Plunger
13-606	Rubber Diaphram
A-18312	Diaphram Cover
A-17947	Valve Body

6. WATER CIRCUIT

12-1434-1 16-162	Inlet water solenoid Inlet water strainer
A-19788-2	Inlet water flow control
12-1532-1	Sump pump assembly
2-545	O-Ring - Jet tube ends (2)
S-6903	Sprayer tube assembly
2-1803-1	Sprayer tube jet only
S-7730	Rubber, cube stopper
A-19508	Jet bearing hub
13-653	Rubber rods - spray bar (2)
2-545 S-6903 2-1803-1 S-7730 A-19508	O-Ring - Jet tube ends (2) Sprayer tube assembly Sprayer tube jet only Rubber, cube stopper Jet bearing hub

7. DRIVE MOTOR AND LINKAGE

3-290	Cotter key	
12-675-1	Drive motor	
A-6084	Drive shaft	
S-6900	Drive fork	
13-176	Drive motor gasket	

8. STORAGE BIN AND COMPONENTS

2-530	Drain O-Ring
A-15705	Storage bin
A-18090	Storage bin drain assembly
A-6448	Drain, strainer
A-19555	Bin thermostat bulb cover
13-590	Bin thermostat bulb gasket
A-16108	Bulb holder buttons (2)

9. MISCELLANEOUS

2-540	Ice Scoop
15-324	Plastic trim insert-per ft.
1-657	Packing crate
12-1532-51	Sump Pump motor only
19-343	Scotsman Ice Machine Cleaner
5-397-2	Nylon tube (per foot)