UF424 and UN324



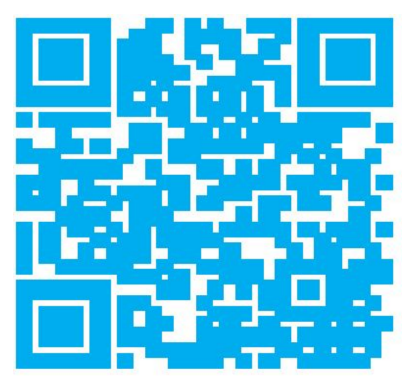
Technical Service



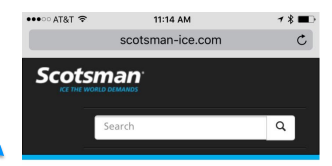
SERVICE SUPPORT

Technical Service 1-800-533-6006

Check out the new mobile ready website



www.scotsman-ice.com/service



Service Information Menu



Scotsman[®] Service Support App









•••○ AT&T 🤝 11:14 AM

scotsman-ice.com

Check out the new mobile ready website

Service site



How to Video



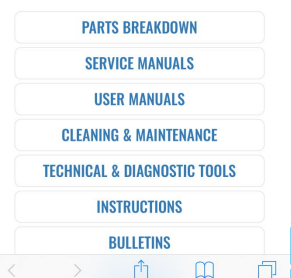
Service Information Menu

Search

www.scotsman-ice.com/service

https://youtu.be/AuW7YuC9etg

Scan the qr code above or go to www.scotsman-ice.com/service on your smart phone, the "add to home screen" and you are all set. For more info, got to https://youtu.be/AuW7YuC9etg or scan the qr code watch the how to video for iPhone and Android





Technical Service Virtual Business Card





What you will learn

- Introduction
- Installation
- Operation
- Maintenance
- Diagnostics
- Take It Apart





UF424 – Flaked Ice or UN324 – H2 Nugget Ice

- Continuous Flow Ice Making
 - 24 inches wide
 - 39 inches high,with legs
 - Air or WaterCooled
 - Airflow in and out the front





Common Parts to Models – Excluding Voltage

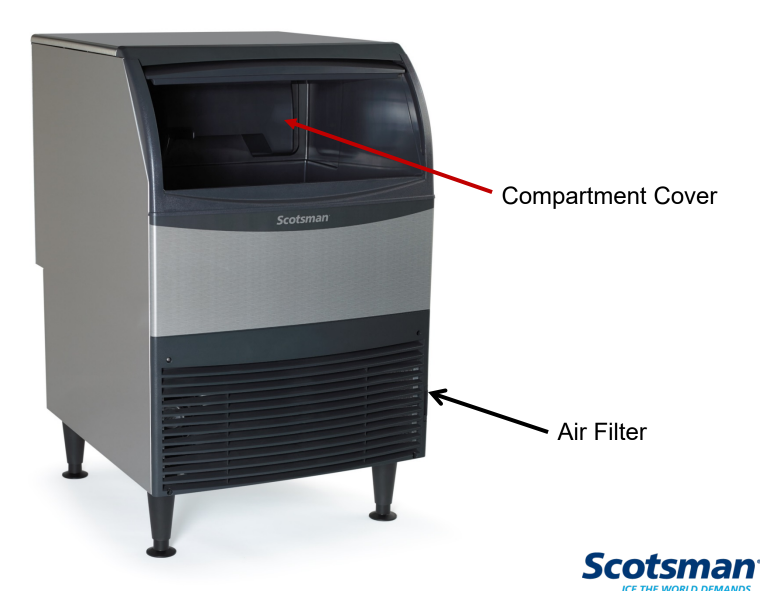
•Same:

- Gear reducer
- Auger
- Evaporator
- Bearings
- Water seal
- Controller
- Sensors

Same

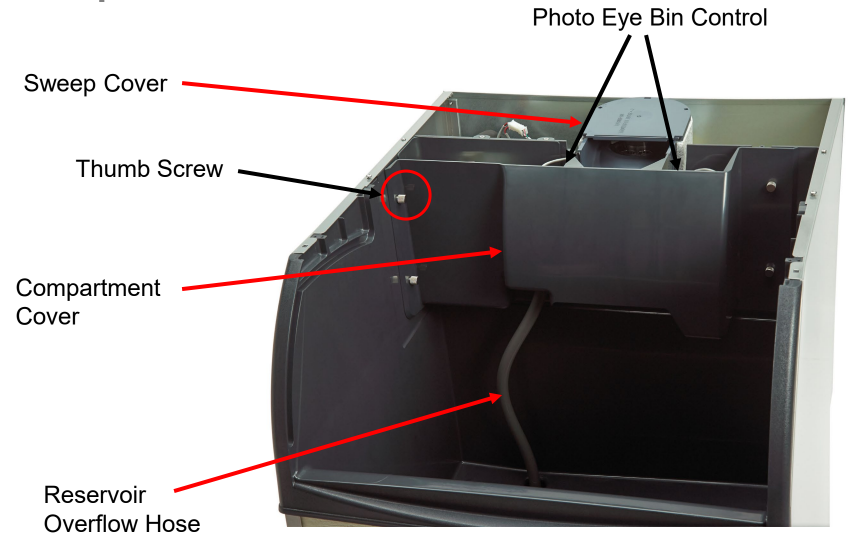
- Compressor
- Construction
- Operation
- Different
 - Breaker
 - Ice sweep



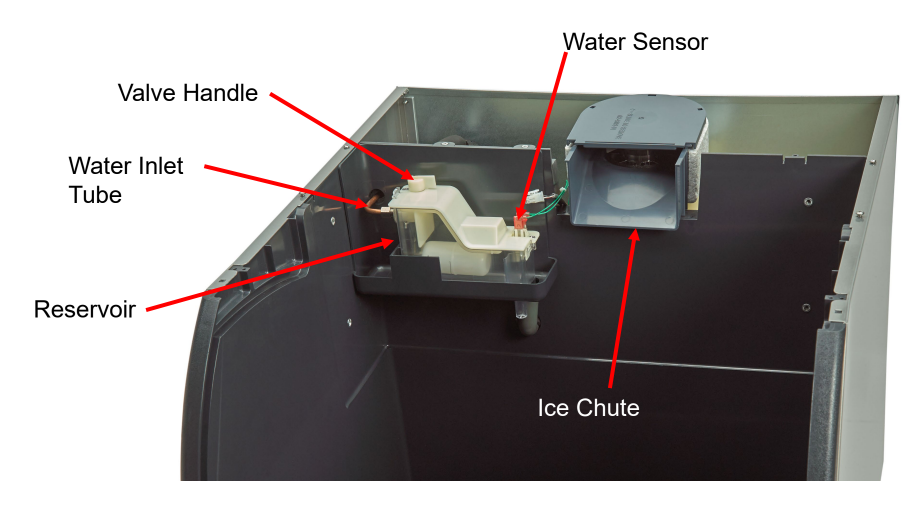














Control Box Details

Controller

Slides Out



Stop Screw – Remove to pull control box out all the way.

Contactor and Starting Components

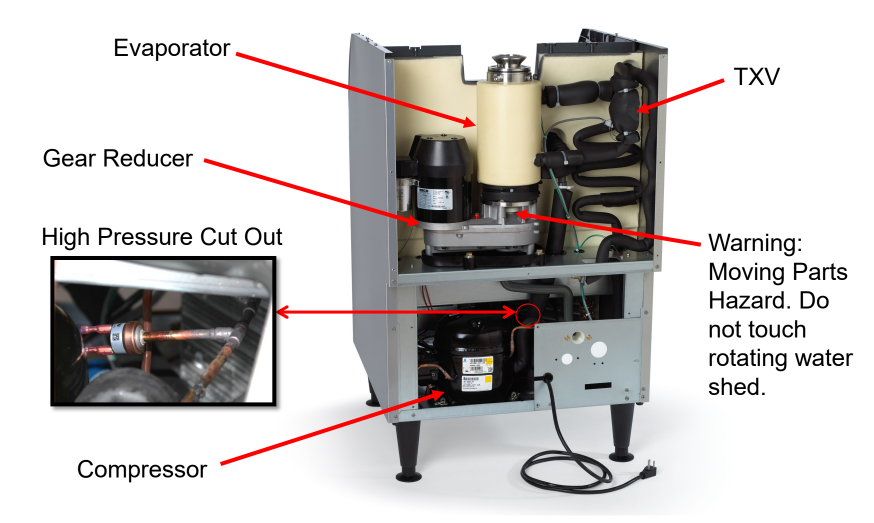


Back Panel Area











Installation - Utilities

- Recessed area
 - Power cord
 - 5-15P plug
 - Water fitting
 - 3/8 male flare
 - Remember to flush the line!
 - Drain fitting
 - 3/4 FPT
 - Vent horizontal runs





Water Filtration and Treatment

- Water conductivity limit: 10 microSiemens/cm
- Taste and Odor Filters
 - Use if water has objectionable taste
 - This type contains activated carbon
 - T & O Filters remove chlorine
 - Chlorine frequently added by water treatment plant to kill bacteria
- Risk of increased bacteria growth by using a Taste and Odor filter
 - Other types available



Installation

- Place in planned location
 - Must have water, drain and power nearby
- Level the unit
 - Use the included legs
 - Leg thread is 5/8 11
 - Or seal the cabinet to the floor
 - Rubber bumpers on the bottom reduce floor damage



Pre – Start Check

- Remove front panel
- Open bin door, remove freezing compartment cover
 - Photo eyes are attached to the compartment cover
 - Reservoir overflow drain hose also routed thru compartment cover





Installation – Start Up

- Turn on water supply
 - Confirm no leaks
- Connect power
- Push On-Off button
 - F displayed
 - Auger motor starts
 - Auger light on
 - Compressor starts
 - Compressor light on





Start Up

- Check bin control for shut off
 - Open bin door, block eyes in chute
 - Observe b in display
- Attach compartment cover
- Pour water in bin, check draining
- Return front panel to unit



Ice Forms

- Extruded Ice
 - UN makes H2 Nugget Ice





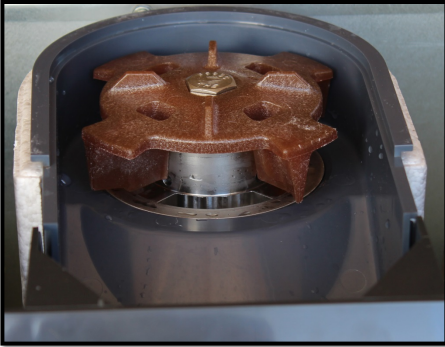
Warning: Moving Parts Hazard. Do not operate with sweep cover removed.



Ice Forms

- Extruded Ice
 - UF Flaked Ice note non-interchangeable ice sweep





Warning: Moving Parts Hazard. Do not operate with sweep cover removed.



Ice Comparison

Warning: Moving Parts Hazard. Do not operate with sweep cover removed. Images are for illustration of ice form and components only.

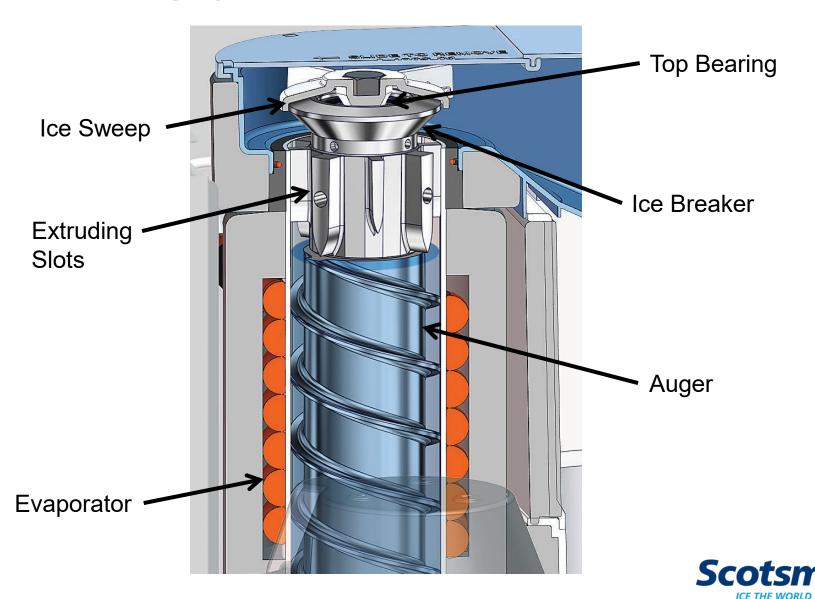




Nugget Ice Flaked Ice



Ice Making Type: Continuous Flow



Controller

Switches - there are two switches:

On/Off - to switch the machine on or off. Holding it in to shut off will stop ice making immediately.

Clean - to engage the clean mode





Controller

Indicators - there are five LEDs:

Power - Glows when controller has power

Status - Glows when in ice making mode

Time to Clean - Glows when it is time to clean the machine

Auger - glows when the auger motor is on

Compressor - glows when

the compressor is on





Controller

- Code Display
 - *U* off
 - F ice making
 - E clean
 - ь bin full
 - ਰ test mode
 - ε controller failure
- Diagnostic codes





Controller Details

- The Time to Clean indicator light glows when 6 months of power up time have elapsed.
 - When on it does NOT stop ice making.
 - __ It is cleared and reset when the Cleaning process has been completed.
- The Cleaning process is initiated by a press of the Clean button. The auger motor will be operating during the entire Clean mode, and after 20 minutes the compressor starts automatically to make ice with the scale remover solution.
 - The scale is dissolved by the action of the scale remover solution and the auger's motion.
 - _ Ice making will stop after 20 minutes.



Controller Details

- Auger Motor failure is an immediate shut down.
 - Because of the critical nature of that failure there is no auto restart from an auger error.
- An open Water Sensor (dry probes) will stop the machine.
 - __ Because water can be restored at any time, whenever both Water Sensor probes are wet again AND the compressor has been off for at least two minutes, ice making will restart.
- An open High Pressure Switch will stop the machine.
 - Because the pressure switch is an automatic reset, when it closes AND the compressor has been off for at least two minutes, ice making will restart.



Operation – 115 volt models

R-134a (PSIG)						
Conditions	Suction	Discharge (AC)	Discharge (WC)	Hi Pressure Cut Out	High Pressure Cut In	
70/50	6 - 8	130 - 135	135	260	190	
90/70	8 - 9	180 - 185	135	260	190	

	Compressor Amps	Gear Reducer Amps
UF or UN	5 – 6	1.1 – 1.3

Data is for NEW, CLEAN machines.



Maintenance

- Flush out drain
- Clean Filter Pull air filter out
 - Wash off, dry and return
 - Also in water cooled
 - For appearance only





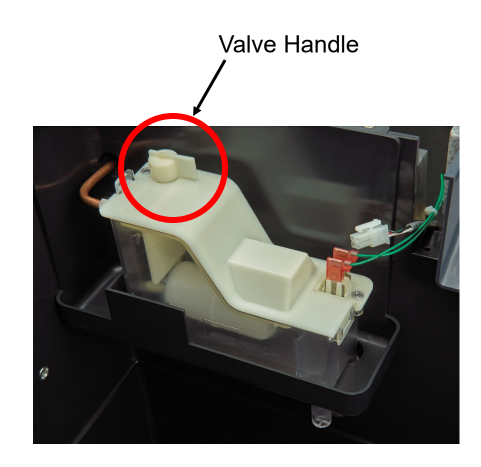
Water System Maintenance

- Scale Removal
- Sanitizing
- Cleaning ReminderIndicator Light
 - On after 6 months of power connected time
 - Reset after following the factory cleaning process





- Remove front panel
- Push On-Off button to shut ice making off
- Remove top and compartment cover
- Shut water off
 - At reservoir float valve or at hand valve to machine



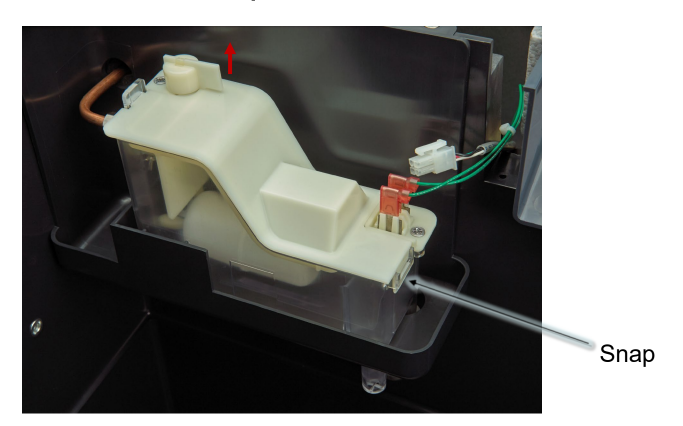


- Drain water system
 - Pull reservoir drain hose plug
 - Reconnect hose plug when done





- Pull up and remove valve handle
- Release snap and remove reservoir cover





 Mix a solution of scale remover and potable water

4 ounces Clear 1

Use squirt bottle to add cleaning solution if top panel cannot be removed to access reservoir.





Mix Water and Scale Remover

- 48 ounces of potable water
 - 6 cups



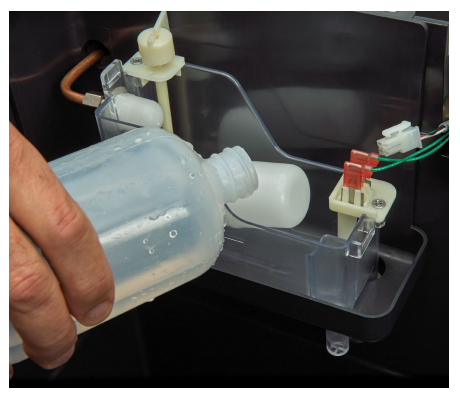






Scale Removal

- Pour the scale remover mixture into the reservoir
 - If under a counter or the top will not be removed
 - Use a squirt bottle or similar





Scale Removal

- Push the Clean button
 - Auger motor will start
 - Operates for 20 minutes
 - Compressor will start, auger motor stays on
 - 20 more minutes
 - Add scale remover solution until all gone
 - Add water until unit stops





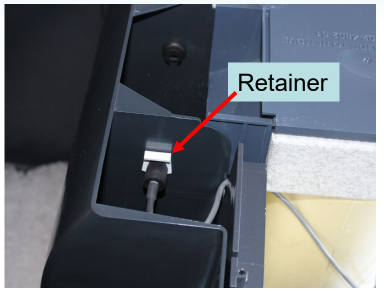
Scale Removal

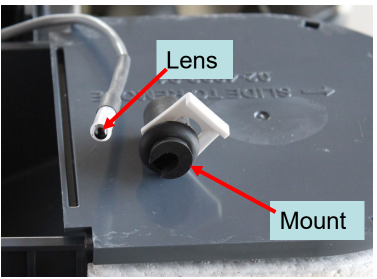
- Drain the water system again.
- Mix 4 ounces of Clear 1 scale remover to 16 ounces of water.
 - Wash the reservoir cover, ice discharge chute, inner door surface and bin liner with the solution.
 - Wash the inside of the photo eye sensors with the cleaning solution and a cotton swab.
 - Pour remainder into the bin.



Cleaning Sensors

 Wipe photo eyes lenses clean with cotton swab and scale remover solution







Sanitize Now

- Use locally approved sanitizer.
 - Mix 2 to 2.5 gallons of solution per directions of the sanitizer
 - Pour sanitizer solution into reservoir until full
 - Reconnect electrical power and push On Off to restart ice making
 - Keep adding sanitizer as needed to keep reservoir full
 - Stop after 15 minutes
- Unplug power cord or disconnect electrical power



Sanitize

- Pour hot water into bin until ice is melted
- Wash the sweep cover, ice sweep and metal below the ice sweep with the sanitizer solution
- Drain the water system again
- Reconnect water supply





Sanitize - Finish Up

- Reconnect power
- Push On-Off to restart ice making
- Make ice for about 10 minutes
- Pour hot water into bin to melt ice until ice is gone
- Reattach all panels



Diagnostics

No ice

- Compressor and Auger motor are OFF
 - Check trouble code number on controller
 - Code chart is on unit

Trouble and Status Codes for off Π F for ice making for bin full Ь for controller error E for clean mode \mathcal{L} for test mode d for auger rotation direction wrong for auger speed too slow 2 for no water sensed 3 for high refrigerant pressure Ч



Controller Details

Recall Codes – From OFF

- Push and HOLD the clean button (auger motor starts) AND then push and release the on/off button 3 times (auger motor stops) or until Status light is on. Release both.
 - Note: Uncorrected faults will not allow codes to be read. Example: An
 empty reservoir will trigger code 3. The codes cannot be read until there is
 water in the reservoir or until the water sensor probes are jumped.
- Pushing Clean will cycle thru the available codes, the total number of codes stored is 30.

Clear Codes

 Only from Fault Code View: Push and HOLD the Clean button for about 3 seconds. The code display will blink 3 times.
 Release.



Code 1: Auger Motor Reversal

- Manual reset
- Almost certainly caused by defective auger motor
- May also be caused by auger frozen in place
 - Stuck contactor
 - Error in wiring power leads on contactor



Code 2: Auger Motor Slow

- Manual reset
- A slow or no turning auger motor is a symptom of
 - No power to motor
 - Motor failure
 - Significant scale on the evaporator and auger
 - May be associated with an unusual and loud noise
 - Low water level because of restriction in water supply to evaporator
 - Damaged auger bearings
 - Damaged gear reducer



Code 3: No Water

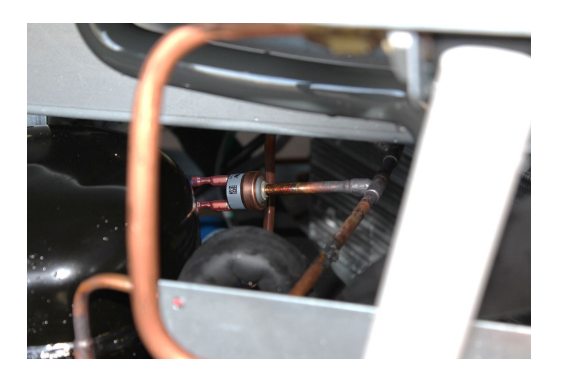
- Auto reset when water restored
- Causes include:
 - Empty reservoir
 - Plugged filters
 - Blocked float valve
 - Water too clean
 - RO water can be no cleaner than 10 microSiemens/cm





Code 4: High Pressure Cut Out Open

- Opens at 260 PSIG, auto reset closed at 190
 - Check for water interruption to water cooled model
 - Check for fan motor failure on air cooled model





Diagnostics

No ice

- ь displayed, but no ice in bin
 - Scale on photo eyes
 - Photo eye harness unplugged or poor connection
 - Photo eye failure
- E displayed
 - · Controller failure, replace it
- [□] displayed
 - Unit switched off
- User unplugged it
 - Unit switches off and on repeatedly



Diagnostics

- Other causes of no ice
 - Compressor not on, compressor light is on
 - Contactor failure, coil open or damaged contacts or wires
 - Compressor starting component failure
 - Compressor failure
 - Compressor overheated and off on overload
 - TXV starving the evaporator
 - Low refrigerant charge
 - Overload open but compressor not overheated
 - Check for high current draw, defective overload
 - Controller not supplying power to the contactor coil



Test Mode

- To start Test Mode:
 - Push and HOLD the ON/OFF button; at the same time, push and HOLD the CLEAN button.
 - When a "d" appears in the code display, release the buttons, the test mode will begin.
- Controller will switch these on in this order
 - Compressor
 - Compressor and Auger Motor
 - Auger Motor only



- Shut water off
- Unplug from power
- Remove all panels
 - Two back panels





- Remove front panel
- Drain water system





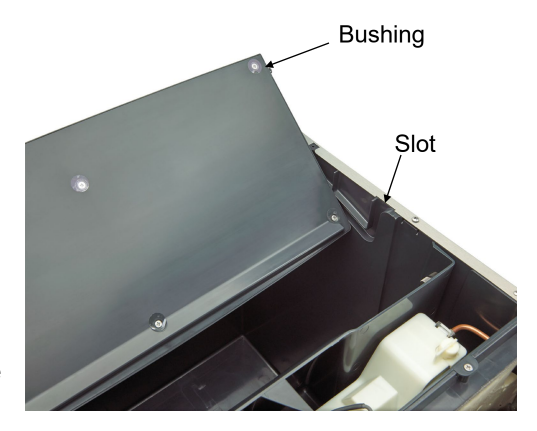
- Remove top panel
 - Three thumb screws at back
 - Push panel back slightly
 - Lift up and off





Remove door

- Push door up in back slot until two bushings appear
- Remove bushings, retain
- Pull door up and out of unit, remove bushings and retain





Remove Bin

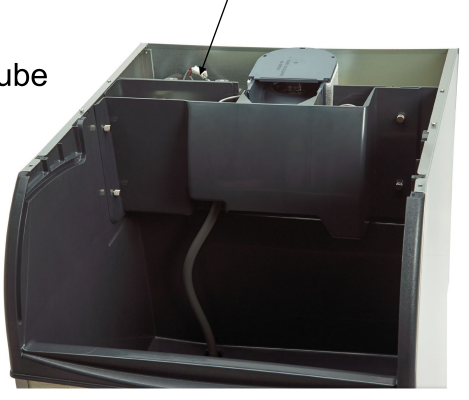
Disconnect

Photo eye sensors

- Reservoir overflow tube

Remove

- Compartment cover
- Ice sweep cover
- Ice sweep
- Ice chute





Sensor Quick Connect

Remove Bin

Disconnect

- Reservoir water inlet
- Evaporator water inlet
- Bin drain tube
- Water sensor leads

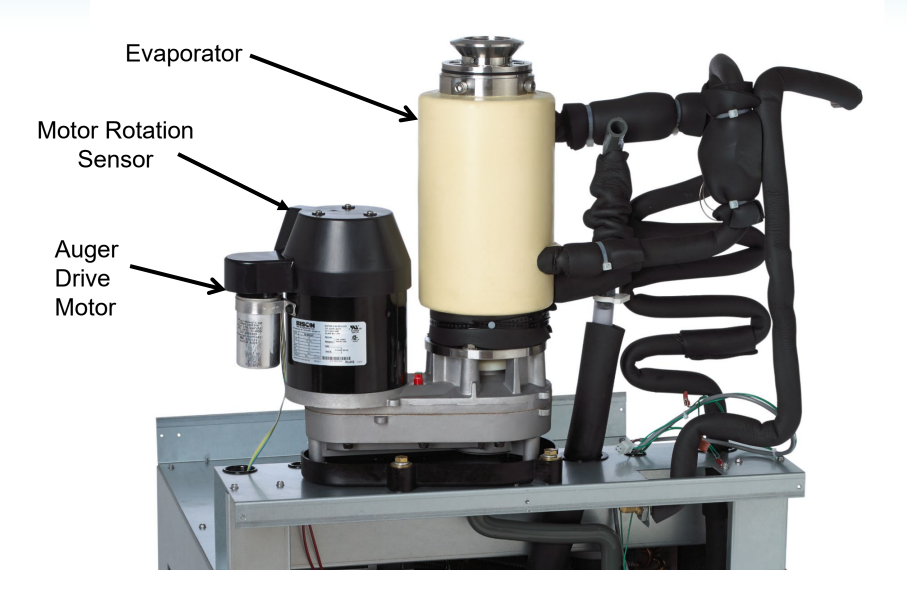




- Remove side panels
- Lift bin off chassis









Take It Apart - With Bin in Place

- Remove Extruder Head
 - Remove ice sweep
 - Unscrew CCW

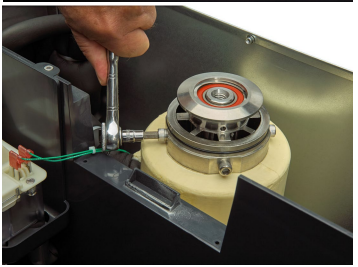






- Remove chute
 - Lift up and off
- Remove retaining bolts
 - ¼ inch socket head







Liftextruderhead /breaker off



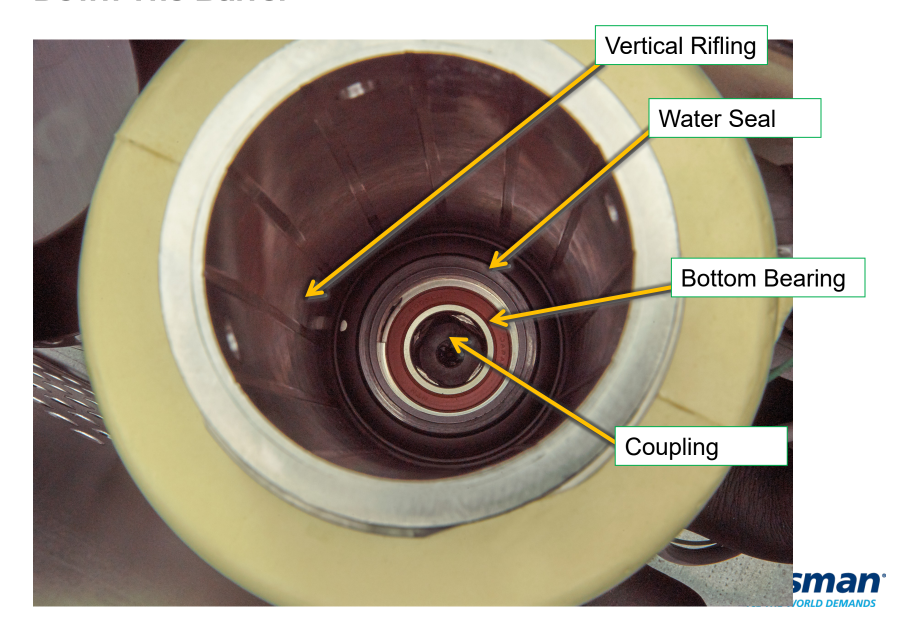


- Remove Auger
 - Lift auger
 - Re-attach ice
 sweep if needed
 to aid in lifting
 auger

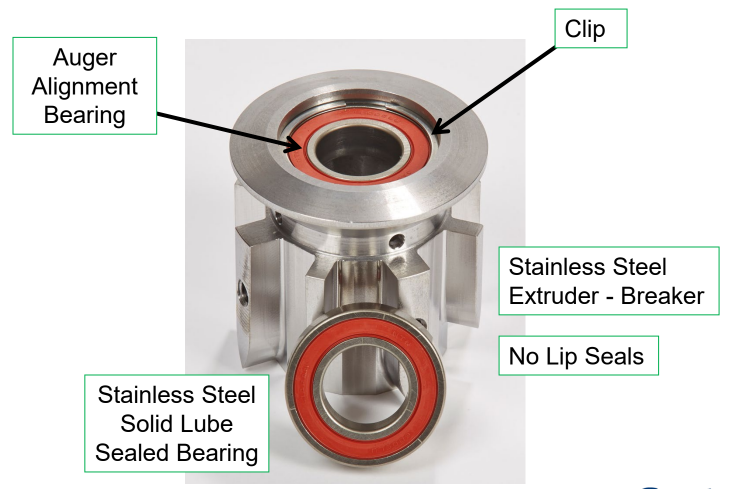




Down The Barrel



Extruder - Breaker





Auger Bearing Service

- Do NOT grease the bearing
- Do NOT substitute bearings
- ONLY use OEM bearings
 - Any other bearing will VOID THE WARRANTY
- Change both bearings and water seal together



- Water Seal
 - Remove bin
- Remove insulation wrap
- Remove bolts
 - Evaporator to Adapter





Take it Apart – Water Seal





Water Seal

- Two part seal
 - Stationary part in evaporator
 - Rotating part on auger
- Pull stationary half out of evaporator
- Remove rotating half from auger





Water Seal

- Assembly
 - Wet stationary half
 - Insert 1 ¼ to 1 3/8 into bottom of evaporator tube
 - Adapter will push seal to correct height
 - About an inch and a half





Water Seal

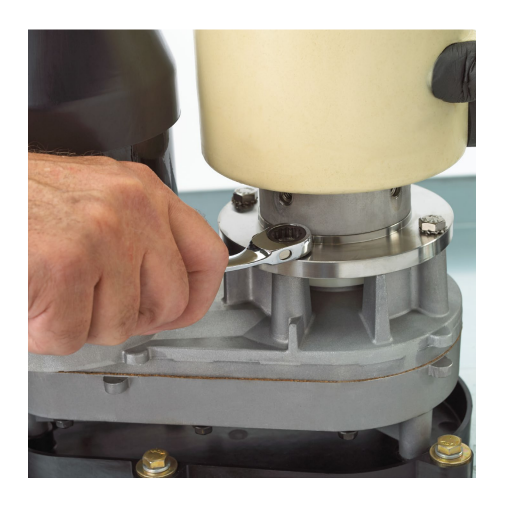
Assembly

- Clean auger shoulder
- Add small bead of food grade RTV sealant to shoulder
- Push rotating half of seal onto auger
 - Do NOT touch sealing surface
 - Push on outside of ring
 - OK to wet inside of rubber ring to aid in sliding onto auger





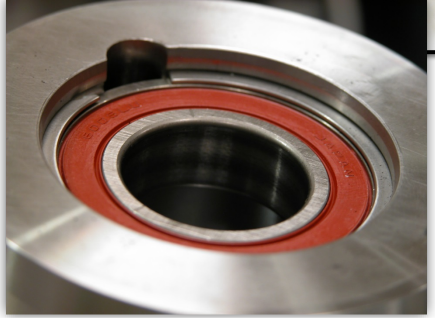
- Remove adapter
- 4 bolts
 - ½ inch gear wrench





Bottom Bearing

- Adapter contains bottom bearing
 - Remove clip
 - Push bearing out top

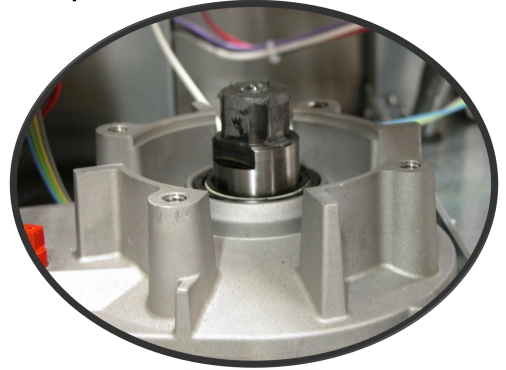


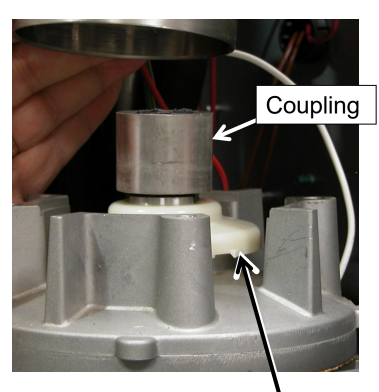




Gear Reducer

- 1/6 HP
- Coupling and Water Shed
- Square drive shaft





Water Shed



Potential Updates in the Future

By USB stick

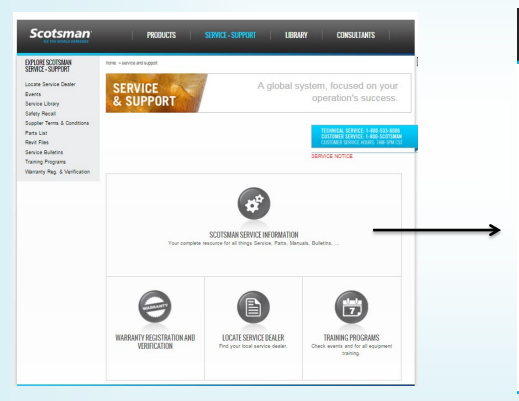
- Properly formatted with **only** the update file on it
 - Insert stick
 - Start Test Mode (d)
 - L will display and the lights will scroll
 - After 90 seconds

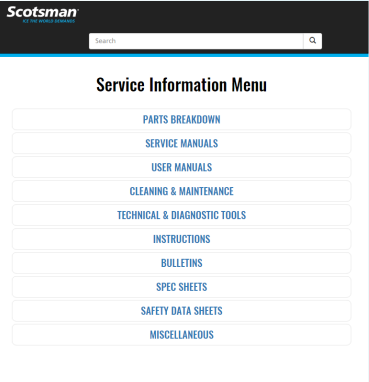
 is displayed and the update is complete.



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Are there any questions?

