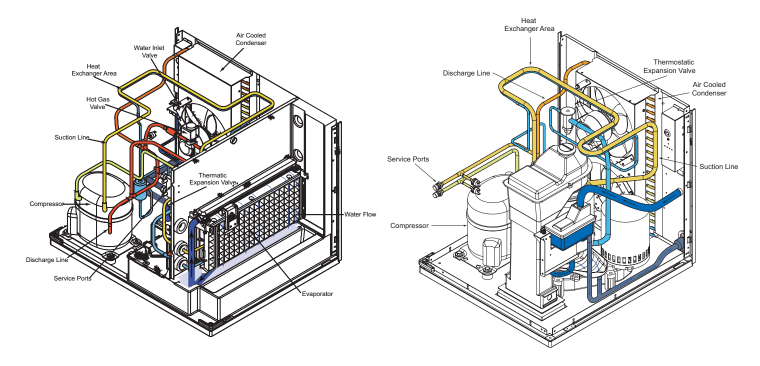
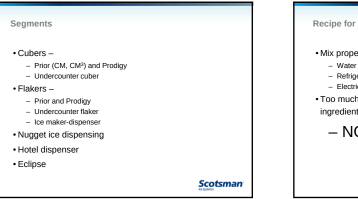


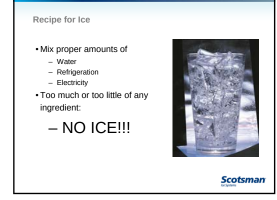
General Commercial Service



291-848







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 Cube Size Thermostat – Normally Open, closes on temperature fall. Sensing suction line temperature. Contacts close at preset temperature to start a timer (mechanical or electronic) to finish the cycle – Many prior models, including CM, SCE170

 Exception: CU0515 senses evaporator temperature – its closed contacts immediately trigger Harvest.



Suction Line Temperature Method

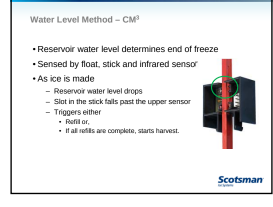
• Thermistor, attached to suction

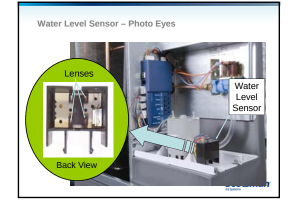
Ine - Resistance changes with temperature

 Attainment of preset resistance starts electronic timer to finish the cycle

Applies to CU50







Direct Sensing Method – Prodigy Cuber

 Freeze continues until ice has increased in size to cause the water flowing over it to contact a sensor.
 That contact triggers the controller to begin

the harvest mode.



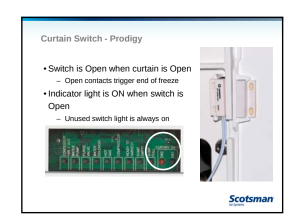
Ice Thickness Sensor Contact with water makes circuit from controller to cabinet, terminating freeze

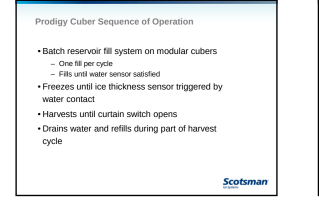
Scotsman

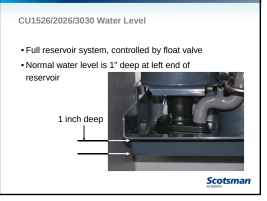
Harvest Complete

- Time only timer advances a cam, microswitch on cam stops harvest.
- CU50 and SCE170 have electronic timers in controller
- Infrared sensors harvesting ice falls between infrared emitter and detector, when no longer detected controller sets next cycle harvest time.
- Evaporator temperature CU0515. When the evaporator warms up to preset point, harvest stops.
- Curtain switch when ice pushes curtain away from switch, it triggers the controller to stop harvest.

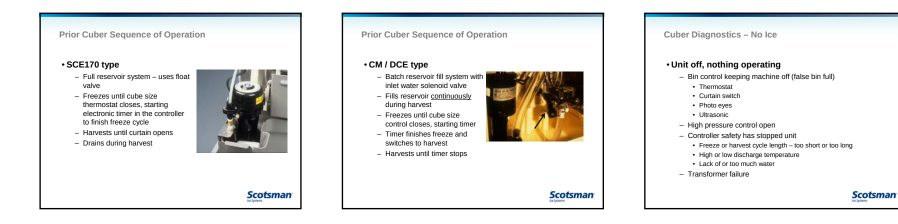


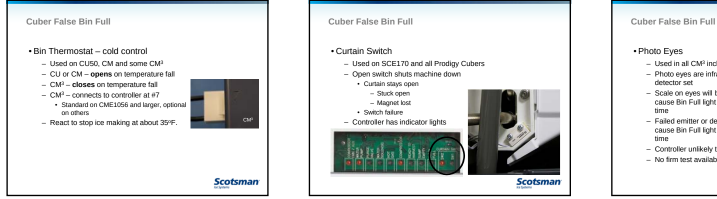


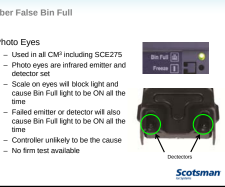


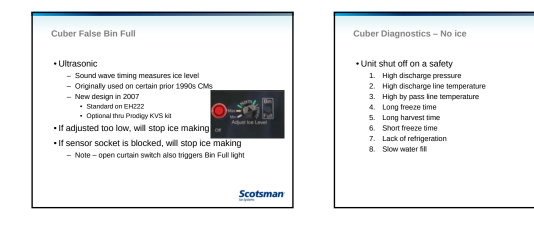


Prior Cuber Sequence of Operation	
 CM³ type Batch reservoir fill system Fills reservoir until water sensor satisfied + overflow time Some models refill during freeze	
 Freezes until water drops enough to trigger harvest Harvests until cube sensing quits – uses feedback from prior cycle 	Scotsman Ac Systems









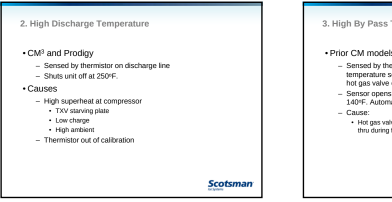
- All Remotes and Water Cooled Models
 Some Air Cooled

 Sensed by high pressure cut out switch
 Cut out pressure varies: 400, 450 or 500 PSIG
 Automatic reset
 Does not power off controller

 Causes

 Hot ambient, poor ventilation
 Fan motor failure, pressure switch failure
 - Water supply failure

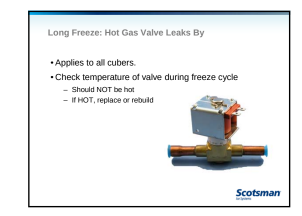
1. High Discharge Pressure

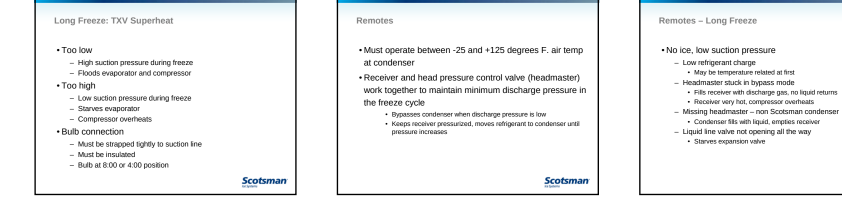


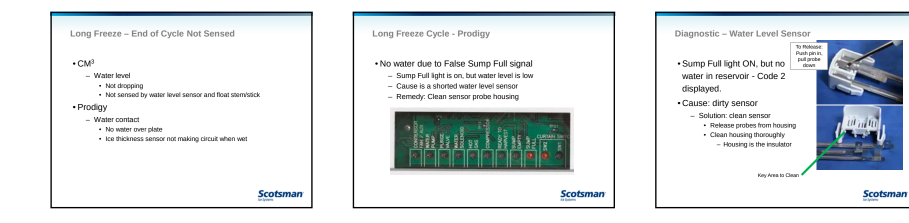


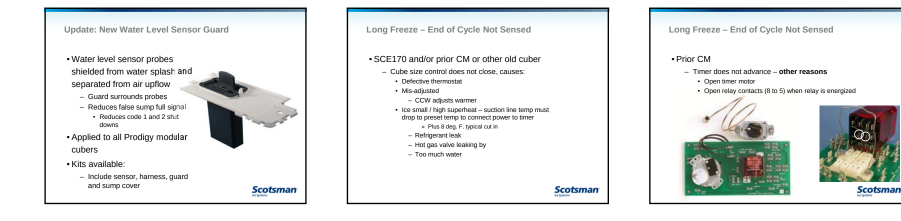
4. Long Freeze Cycle	
 Applies to CM³ and Prodigy 	
Maximum times vary by product and model	
 CM³ – 31 to 50 minutes 	
 Prodigy – 45 minutes for all but CU1526 (84) 	
Causes	
 Inlet water valve leaks thru during freeze 	
 Purge valve leaks water down the drain 	
 TXV superheat to high or too low 	
 No refrigeration – any cause 	
 Water pump failure 	
 End of freeze not sensed by control system 	
 Fans cycle (CM³) in warm ambient 	Scotsman

Long Freeze - Water Supply - Part of the Recipe Long Freeze - No Refrigeration • Too Much Water Lost charge - Inlet water valve leak by symptoms: Compressor off Long freeze time – any model Compressor will not pull down Thick ice on CM³ models - Purge valve leak by • Hot gas valve leaks by Thick ice on bottom of slab on Prodigy • TXV - Purge valve leak causes a refill No ice at top row on CU1526/2026/3030 • Water supply off – water cooled Causes float valve to open more as water drains out • Headmaster bypassing or not used - remote Scotsman









5. Long Harvest

• CM³

- Ice sensors/bin eyes not "seeing" the ice during harvest
- First cycle always long to cover cold temperature operation
 Ice not releasing
- SCE170
- SCE170
- Curtain switch not sensing curtain opening
 Ice not releasing
- Prodigy
 - Curtain switch not sensing curtain opening
- Ice not releasing

Scotsman

Bin Eyes not sensing

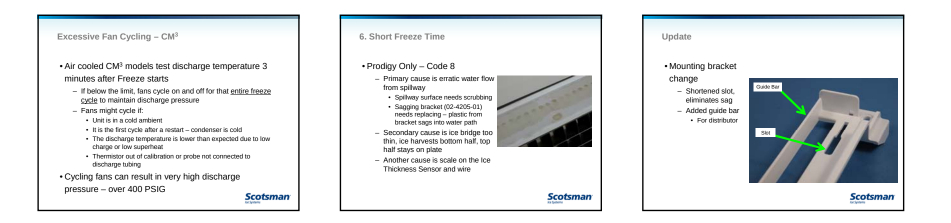
- CM³ models used photo-electric eyes to sense ice cubes during harvest
- Infrared emitter (red & black wires) and detector in discharge chute
- Bin full light is the indicator of sensing
 Blinks ON when sensed a group of cubes
- Mineral scale on lenses affects ability to sense
- Can be blinded by light

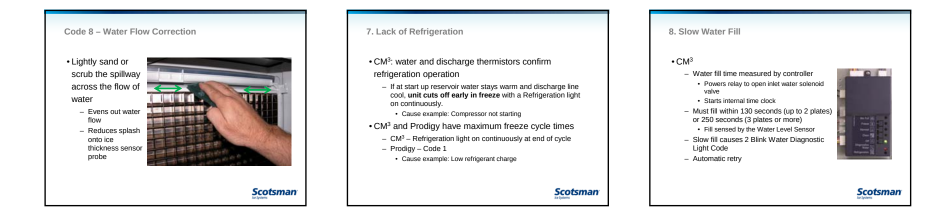
Lack of heat

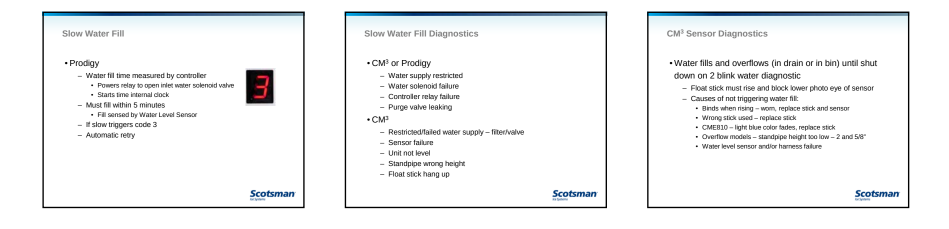
Ice Not Releasing - Any Model

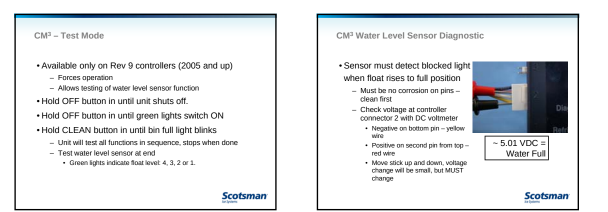
- Hot gas or vapor valve not opening or opens partially
- Dirty machine
- Oversized cube
- Undersized or partial cube
- Very cold conditions
- Harvest assist failure Prodigy
- Damaged plate

Scotsman

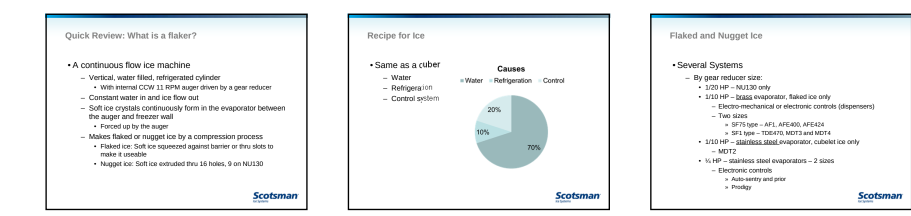


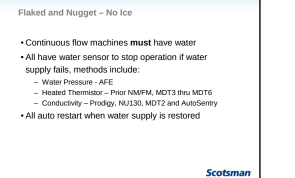


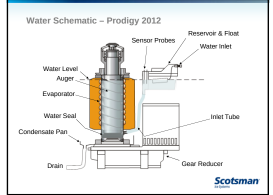




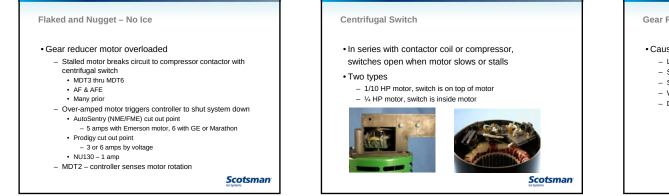


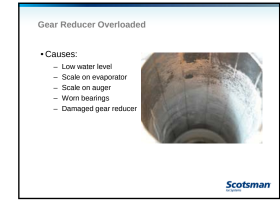


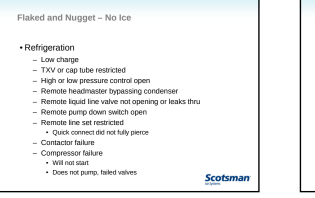




Flaked and Nugget – No Ice	
Bin control stopping operation Thermostat machines – AF & AFE Open bin stat Electronic models – all others Scale on photo eye set Optional KVS set too low	
	Scotsman Re Systems







Flaked and Nugget - Refrigeration Steady state operation Two refrigerants

– R-134a

- AFE424, MDT2, MDT3, MDT4, NU130
- Most operate at 12-13 PSIG suction, NU130 excepted
- R-404A all others since 1995 changeover
 - Suction pressure varies by model, condenser and ambient, smaller machines have higher pressure - Overall 22 to 46 PSIG

Scotsman

- · Remote low side EPR is set per unit size
- · Superheat on TXV models:
- 6-8 degrees up to Prodigy

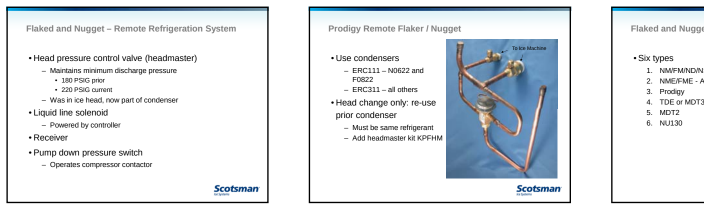
- 12 degrees for Prodigy

Low Pressure Cut Out Open (0 – 4 PSIG)

- No refrigerant in system

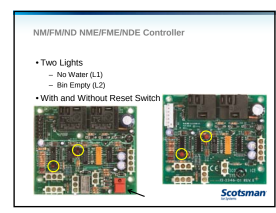
Flaked and Nugget - Refrigeration

- Auger not turning, compressor on
- High Pressure Cut Out Open (400 PSIG) - Fan motor failure
 - Water supply lost to water cooled model



Flaked and Nugget - Controllers

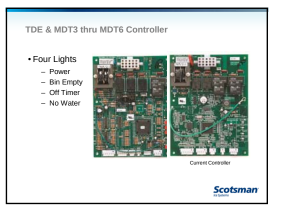
- 1. NM/FM/ND/NS and NME/FME/NDE/NSE 1988 thru 2000
- 2. NME/FME AutoSentry 2001 thru 2009
- 4. TDE or MDT3 thru MDT6

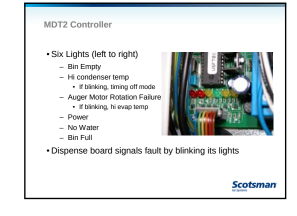


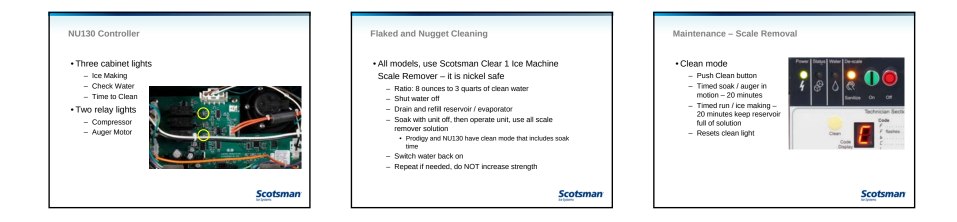


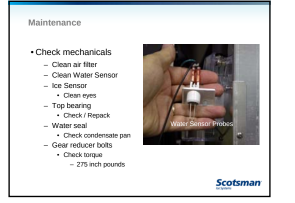


Prodigy - Display Codes	
 F = Freeze mode b = Bin full C = Clean cycle L = Locked d = test mode Q = Off 	 1 = No ice sensed 2 = Auger motor over amp 3 = No water sensed 4 = Refrigeration system pressure too high / low
• E = self test failed A blinking code means a mode change – will restart or has restarted	Manual codes: 0, 4, 6, 1 = time interval to Clean Light On settings Scotsman









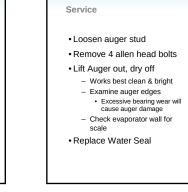






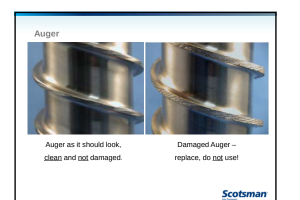








Scotsman^{*}





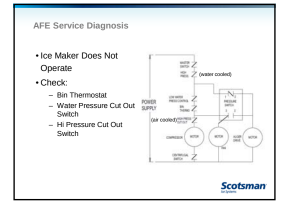


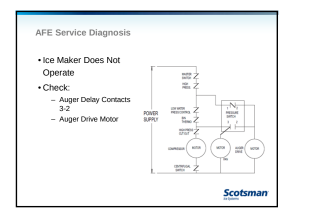






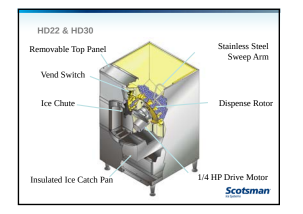
- Clean up and repack with small amount of grease
 Return thrust bearing to unit
- Put plastic cap back on, be sure it is on tight







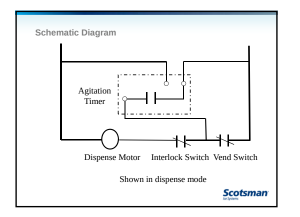


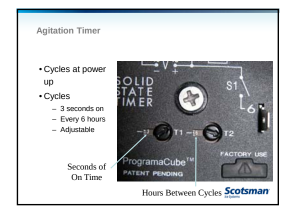


System Operation

- Push chute to dispense ice
- Upper chute door lifts up and moves vend switch closed
- Dispense drive motor starts, ice vends until chute is released
 Agitation timer cycles dispenser drive motor 3 seconds every 6
- hours – Ice does not dispense during agitation















Scotsman or Cornelius Dispenser	ŝ
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•ID150

- Add adapter and diverting plate
- •ED150
- Add adapter, diverting plate, change agitator, KVS to lower ice level

• ID200 or ID250

- Add adapter (includes diverting plate) and KVS
 ED200 or ED250
- Add adapter, ice slide, diverting plate addition, KVS

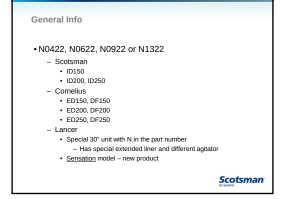
• All

Change agitation time to 2 seconds on every 3 hours

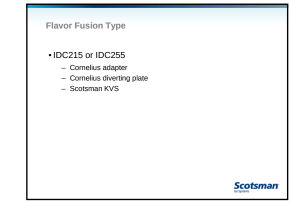
Cornelius Dispensers

•ED300

- Add Cornelius adapter
- Add Cornelius agitator kit
- Add Scotsman bin control kit
- Flavor Fusion (IDC215/255)
 - Add Cornelius adapter
 - Add Scotsman KVS
 - Add diverting plate for Flavor Fusion

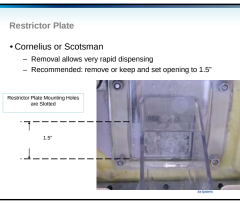




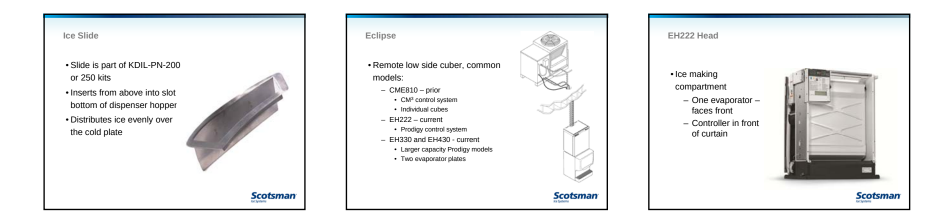


Diverter
Required for Scotsman and Cornelius dispensers

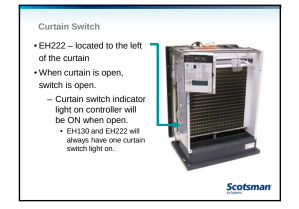
will not dispense Nugget ice without it
Installs in chute of dispenser
Guides or diverts the ice into the chute as it is pushed past

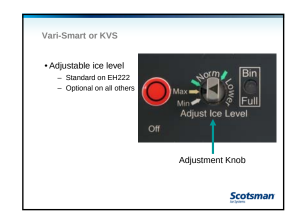


All Brands and Models	
Agitation must be minimized when dispensing Nug Ice	get
 Scotsman has adjustment features for on time and inte Cornelius has adjustments on their controller Lancer has dip switches SerVend can't be adjusted but disconnecting the yellow to the agitation relay stops agitation 	
Scc	otsman

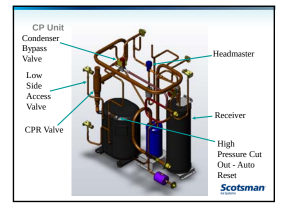


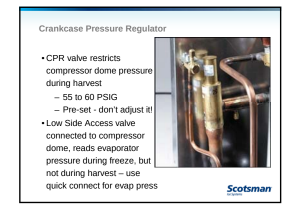










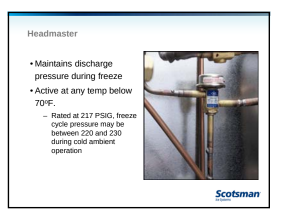


Condenser Bypass Valve

- Normally Closed, opens during harvest
- Bypasses condenser coil and directs discharge gas to vapor line



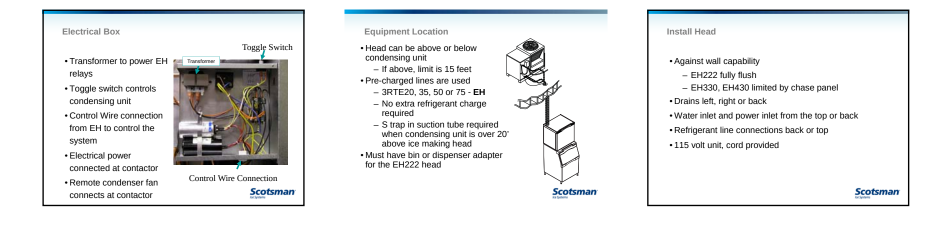
Scotsman

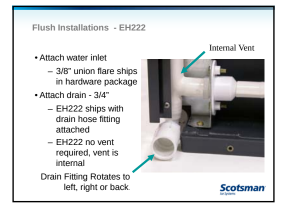


Liquid Inlet Valve

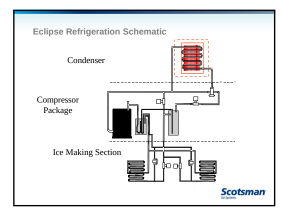
- Normally Open, closes during harvest
- Controls liquid flow into receiver
- Isolates refrigerant in condenser during harvest
- Improves cycle time

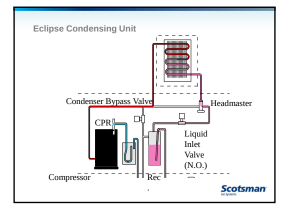


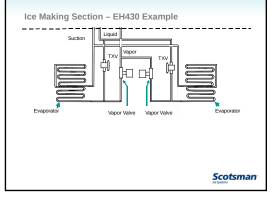












 Vapor line hot Discharge pressure increases 	
- Low side pressure not as high as normal	- 80
 No or partial ice release 	
– Code 2	

Eclipse Service Diagnosis

• What happens if?

- Condenser by pass valve does not open
- High pressure cut out opens and closes
- No ice release
- Code 2

Eclipse Service Diagnosis

• What happens if? Receiver inlet valve does not close during harvest

- Very little change If it sticks closed

 Hi discharge pressure cut out opens

- Code 1

Scotsman



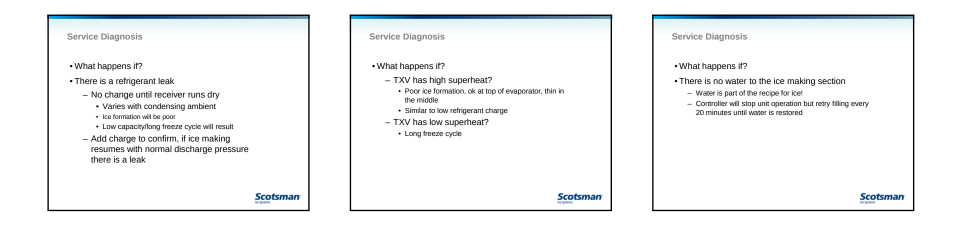


Service Diagnosis

- What happens if?
- Headmaster is stuck in bypass
 - Very little liquid
 - flow to TXVs
 - Long freeze cycle
 - Controller shows code 1



Scotsman



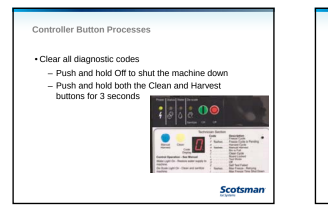


- What happens if?
- The purge valve leaks and drains the reservoir
- Reservoir may refill during the freeze cycle
- Thick ice at bottom of slab





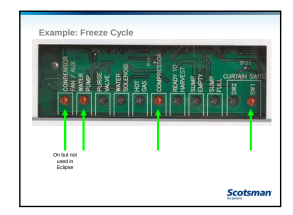


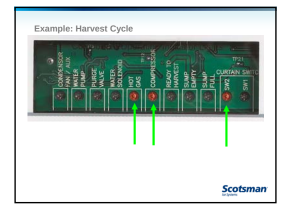


Prodigy Diagnosis

 Use the controller's component indicator lights to check if a component is operating when it should be.







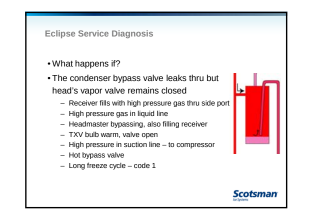
Eclipse Service Diagnosis

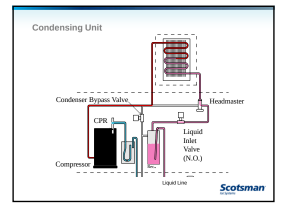
• What happens if?

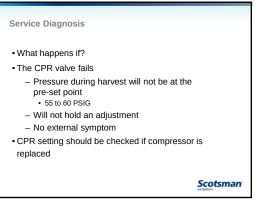
• The condenser fan stops

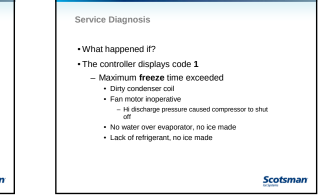
- CP unit's hi pressure cut out will open
- Maximum freeze time will be exceeded

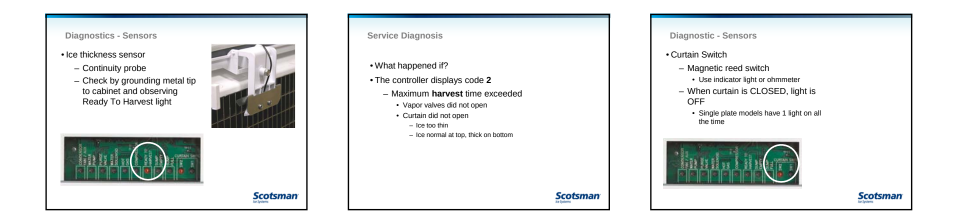
- Head's controller will shut system off
- Controller will display code 1

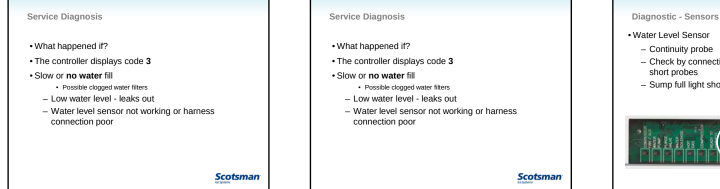












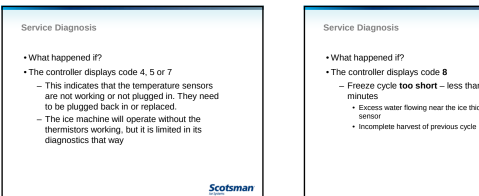
Water Level Sensor

- Continuity probe - Check by connecting two short probes
- Sump full light should be On





Scotsman



- Freeze cycle too short less than 6
 - · Excess water flowing near the ice thickness