

Chart W

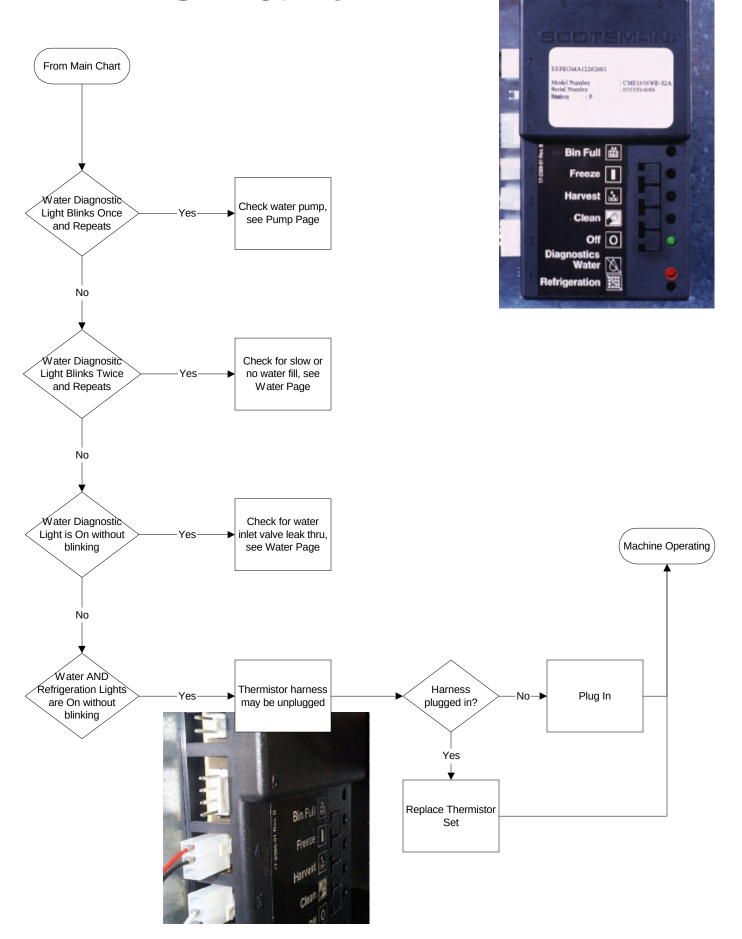


Chart R

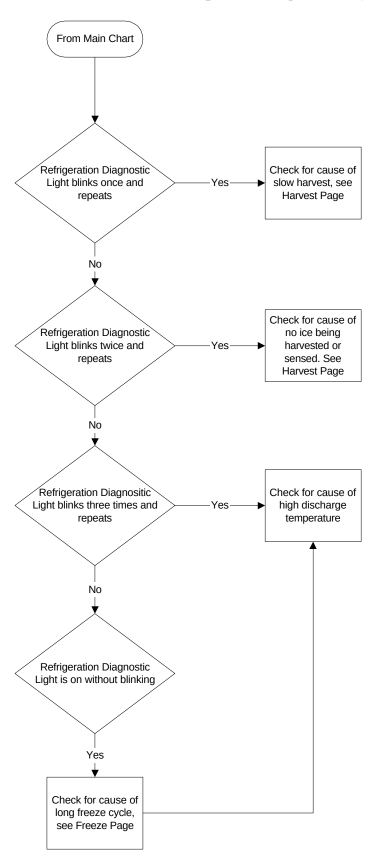




Chart B

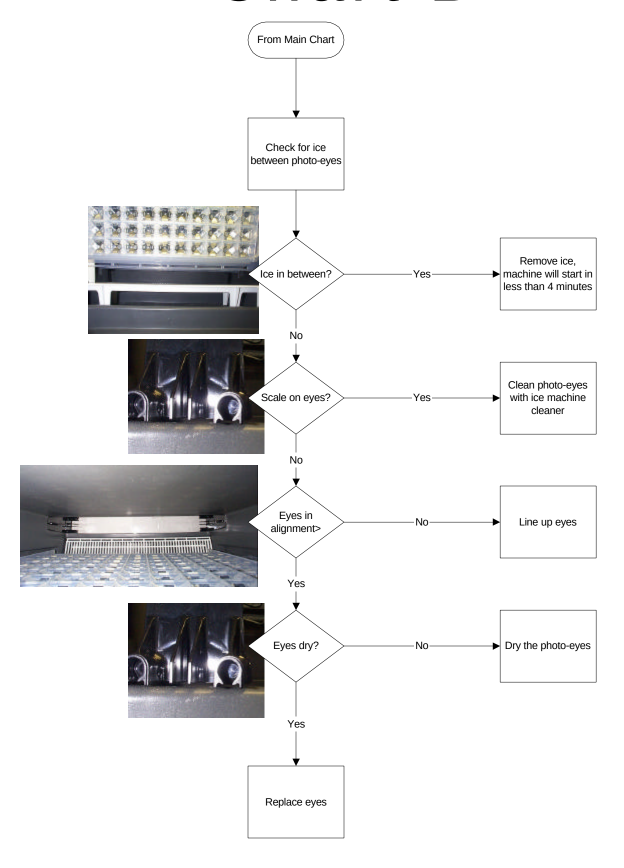


Chart F

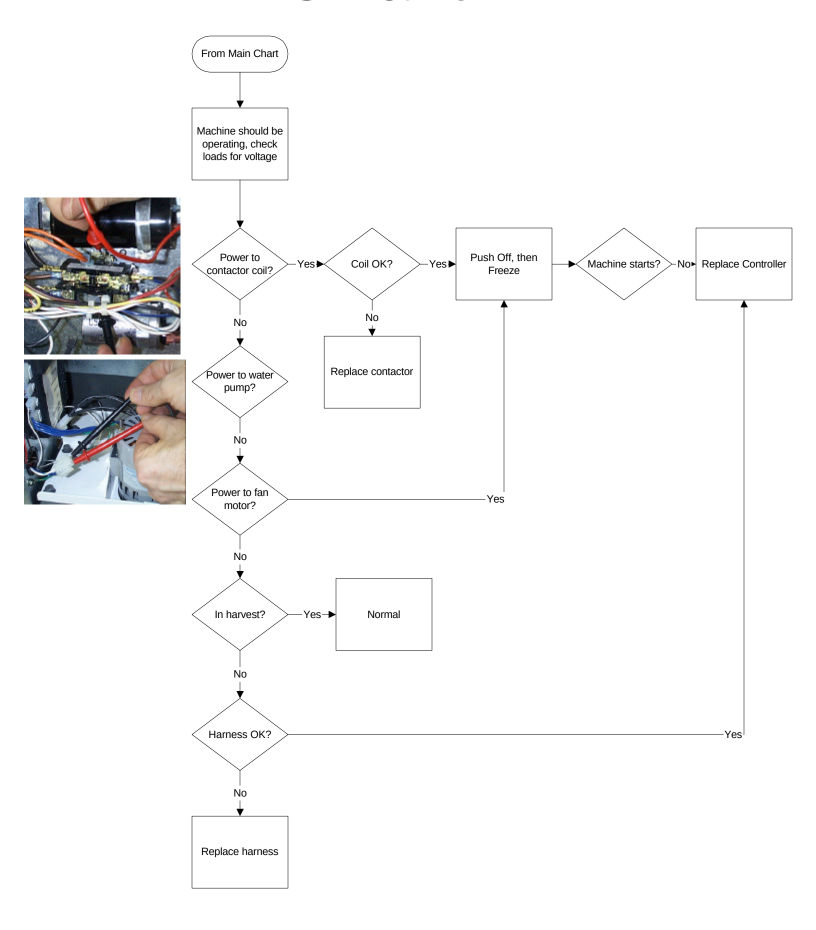
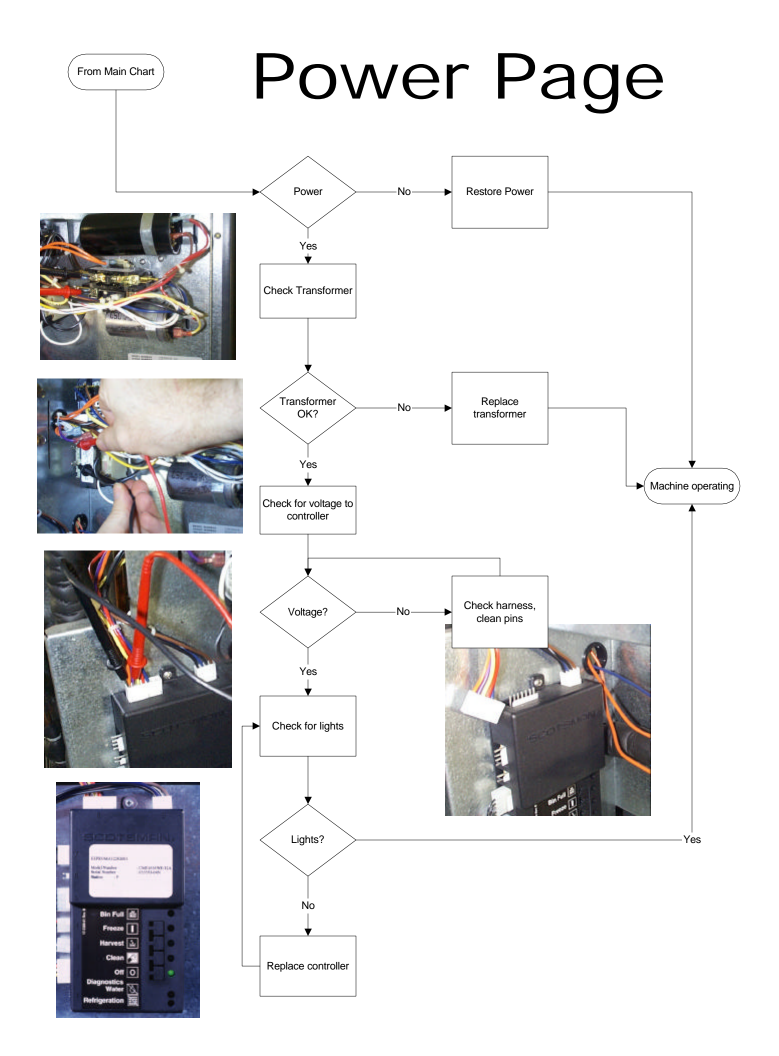
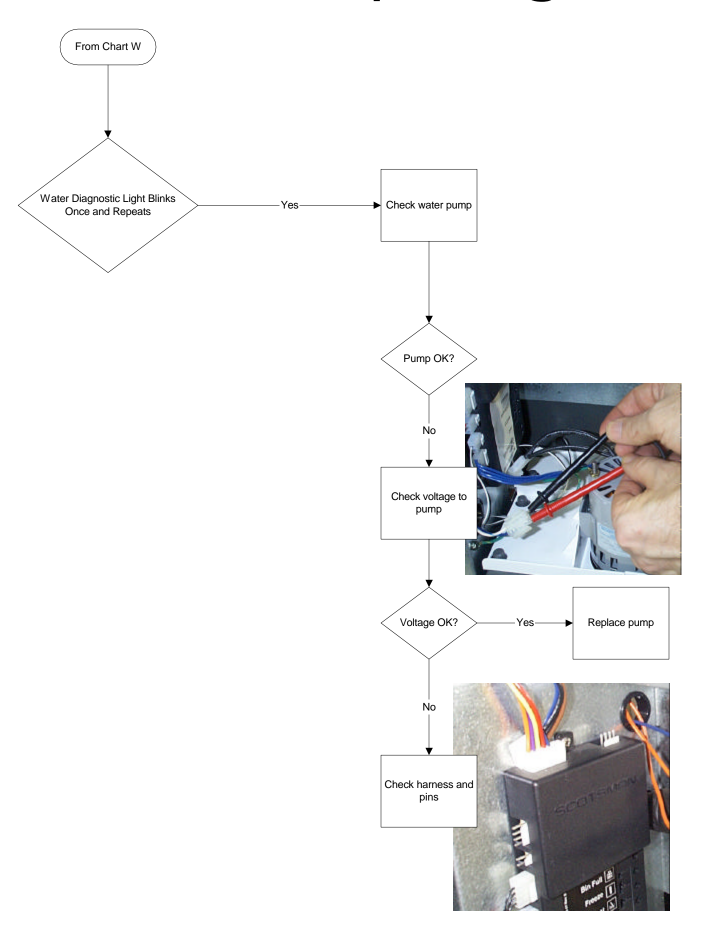


Chart O From Main Chart Machine switched off by user Push freeze, ask user why unit switched off

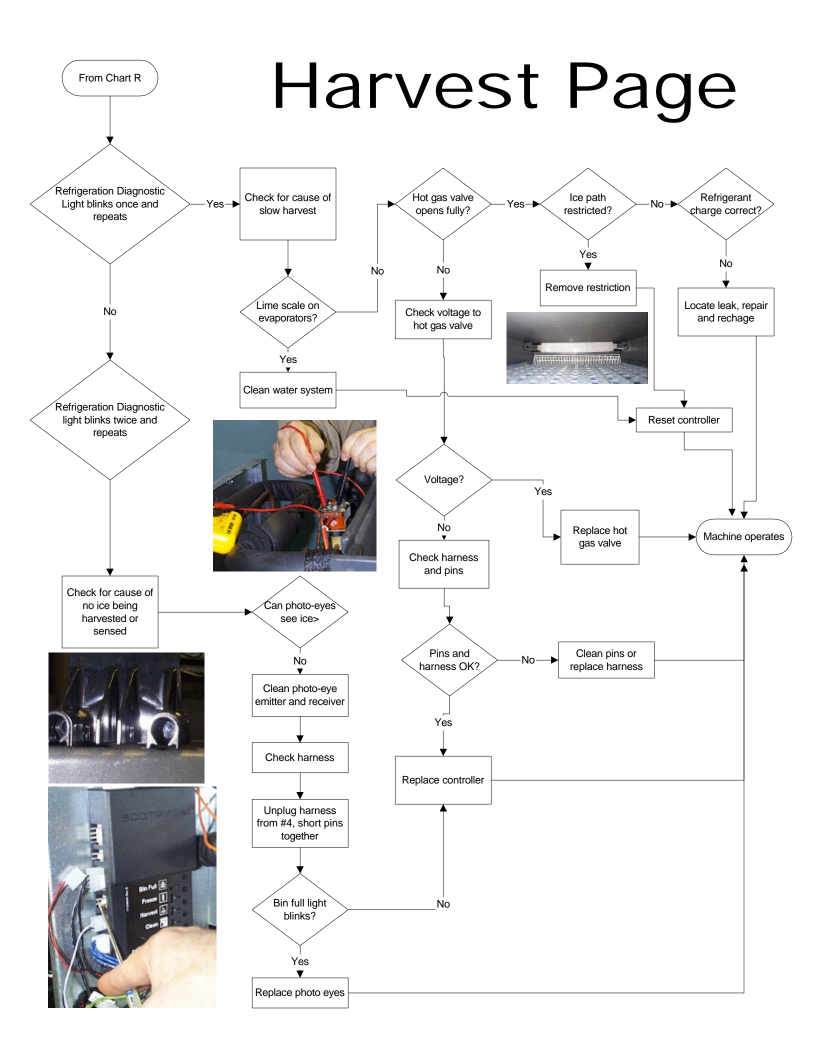
In Clean cycle In Clean cycle Push Freeze Push Clean



Pump Page



Water Page From Chart W Check for Clean Water valve Is valve screen Water Diagnostic Light Yesscreen slow or no OK? dirty? Blinks Twice and Repeats water fill No Check for power to valve Water filters Water to unit? Yes▶ restricted? No No Yes Replace filter Restore water cartridges supply Power? Valve working? No Water diagnostic light is ON Replace No without blinking? valve No Clean harness, check pins Yes Machine Operating ► Check for water inlet valve leak thru Voltage at pins but not valve? Yes Replace harness Water valve Voltage to coil? leaking thru? No No Replace controller No Replace valve Reset controller



Freeze Page From Chart R Refrigeration Diagnostic Light is ON without blinking Yes Check for cause of Fan motor long freeze cycle Yes No turns? If water cooled Check condenser Voltage to Replace check for water filter or fins for dirt Yes⊢ motor? Fan Motor having been shut No Condenser Clean condenser Yesdirty? Water shut off? Check harness Yes Machine Operates Harness OK? Replace harness Reset controller Yes Check/Clean pins Power to Fan? Yes No Replace controller