## **Nucleus Megatron® NV-200-LF-3PS**

## **Dual Nucleus Digital Mixing Valve Recirculation Assembly**

- 1.0 Nucleus Digital Mixing Valve
  - A. Mixing Valve shall be Digital and comply with National Low Lead Laws @< .25% Lead
  - B. NV-200-LF-3PS shall have 4" inlet/outlet and 2" return Loop piping connections with integral stop/check valves on each NV-200-LF, deliver mixed water flow of 519 GPM @ 30 PSI Pressure Drop and maintain temperature with .25 GPM flow from the domestic hot water loop
  - C. Each NV-200-LF shall have all the following operational capabilities:
    - 1. 1X per day shuttle sweep designed to prevent scale buildup on internal mechanical components
    - 2. +/- 2°F water temperature control
    - 3. 2°F minimum inlet to outlet water temperature differential
    - 4. Automatic shutoff of hot water upon cold water inlet supply failure
    - 5. Automatic shutoff of cold water upon hot water inlet supply failure
    - 6. Maintain last control position in the event of power failure or be equipped with UPS standby power for approximately 2 hour run time
    - 7. Programmable set point range of 65-180°F (18-82°C)
    - 8. Programmable thermal disinfection mode
    - 9. Programmable hi/low temperature alarm display
    - 10. Primary printed circuit board capable of displaying up to 4 temperature sensors, and 2 pressure sensors with plug-in expansion board capabilities for 4 additional temperatures, 1 flow and 1 configurable channel (flow or pressure)
  - D. Each NV-200-LF shall have all of the following connectivity capabilities:
    - 1. Relay Rating: 30V DC, SELV, LPS, or Class 2, 2Amp MAX, 60 W, NO Only
    - 2. 2-line, 16-character LED display with plumbing system overlay diagram and 6 LED status indicators providing for ease of identification of system status
    - 3. Six (6) standard Protocol Languages including BACnet IP & MS/TP, Modbus RTU & TC/IP, Metasys N2 by JCI, Ethernet/IP with BACnet Testing Laboratories approval
    - 4. Local keypad user interface or laptop connectivity via RS485 Serial Port for temperature adjustment and commissioning
  - E. Each NV-200-LF shall be compliant with ASSE standard 1017 and CSA B125/cUPC and so certified and identified
  - F. Each NV-200-LF shall be cULus listed and identified
  - G. Nucleus Megatron NV-200-LF-3PS shall be strut mounted with 4" inlet and outlet piping and 2" return loop piping and include %" outlet test connection, (2) 2" check valves and full port ball valves, a 2" check valve and full port ball valve, %" boiler drain connection, and two (2) RTD probes on recirculation loop tie-in and a 2" check valve on each cold water inlet with inlet RTD probes and pressure sensors and full port ball valves on the hot and cold inlets.