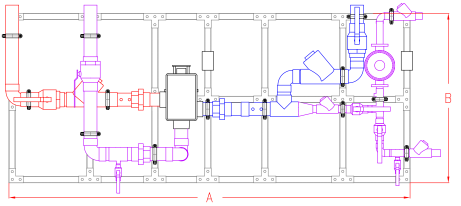


MEGATRON® MODEL M-NV-300-LF DIGITAL TEMPERATURE CONTROL STATION



APPROXIMATE
DIMENSIONS
A = 8'-0" B = 3'-5"
Image not to scale

- Digital Mixing Valve with 3" inlet ball and check valves, 3" Outlet with ball valve and integral RTD Sensor
- Additional Integral RTD Sensors for three critical measurement points: Inlet Hot Water, Inlet Cold Water, and Return Water temperature
- Additional Integral Pressure Sensors for two critical measurement points: Inlet Hot Water and Inlet Cold Water
- 3" inlets, 3" outlet, (76.2mm X 76.2mm), 1-1/2" return (38.1mm)
- 0.25 GPM** (0.95 L/min) minimum flow capacity
- Maximum operating pressure: 125 PSIG (860KPA)
- Controls water temperature to ± 2°F in accordance with ASSE 1017
- Controls water temperature to \pm 2°F at the NV-300-LF during times of low/no system demand
- Automatic Hot/ Cold Water shutoff upon cold/ hot water inlet supply failure
- Automatic Hot/Cold Water shutoff upon cold/ hot water inlet supply failure
- Self-Balancing No need to manually adjust or balance recirculation
- Self-Cleaning Daily shuttle sweep keeps shuttle free of debris
- Alerts user when unit requires maintenance
- Displays outlet temperature
- User programmable for on-site configuration, high-temperature sanitization mode, and high/ low temperature alarm
- User adjustable settings at the controller or remotely through a Building Automation System/ Building Management System
- Six standard BMS languages, BACnet IP, BACnet MS/TP, Modbus TCP/IP, Modbus RTU, Metasys N2 and Ethernet/IP
- Cloud based data logging and monitoring capabilities
- User programmable set point range between 65°F and 180°F
- Displays outlet temperature, inlet hot water, inlet cold water, return water temperature, inlet pressures, and Options to display 4 additional temperatures, 1 flow channel input and 1 configurable flow or pressure input
- UL Listed 120V plug in power supply with 6' cord
 - Option for Backup Uninterruptable Power Supply in the event of primary power loss w/ approx. two hours run time
- Factory assembled and tested

**NOTE: The valve will maintain temperature with 0.25 GPM flow from the domestic hot water loop when properly installed near the hot water source with a continuously operating recirculation pump. *Factory supplied circulator standard with Taco 2400-50-S.

See Page 2 for Specification Detail, Page 4 for Piping Method Detail & Flow Capacity Chart, Page 5 for Options

Engineer's Approval	Job #
	Arch/Eng.
	Contractor

Note: The models shown represent Leonard Products which are believed to be equivalent in type and function to items specified. Leonard Valve Company is not responsible for errors or omissions due to differences in interpretations of information provided.

Valve assembly is ASSE 1017 Certified



Valve electronics are UL Certified



!

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go

to www.P65Warnings.Ca.gov

NOTE: Flow rates will vary depending on existing field conditions. Leonard Valve Company always recommends using CASPAK® sizing software for proper valve sizing and model number applications.

CAUTION! All thermostatic water mixing valves have limitations. They will NOT provide the desired accuracy outside of their flow capacity range. Consult the Flow Capacity Chart and DO NOT OVERSIZE. Minimum flow must be no less than as indicated.

Product is non-cancellable and non-returnable from date from order with factory. Signed submittal required with purchase order.

Valve assembly is compliant with Low-Lead requirements of wetted surface area containing less than 0.25% lead by weight. All other fittings and components, the sum total of which comprise the wetted surface of this product contains less than one quarter of one percent of lead by weight.

1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

Email: info@leonardvalve.com

Web Site: http://www.leonardvalve.com

LEONARD MEGATRON® MODEL NV-300-LF

Complete Digital Water Temperature Control Station to include:

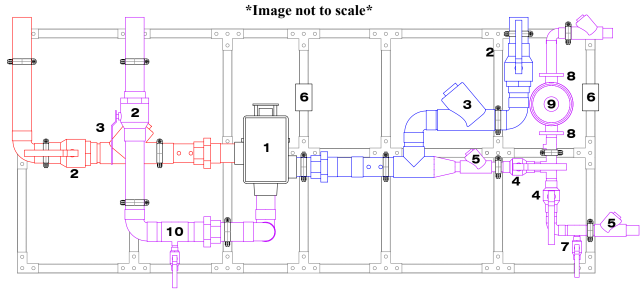
- 3" inlet connections (copper tube)
- 3" outlet connection (copper tube)
- Maximum operating pressure: 125 PSIG (860KPA)
- Leonard Nucleus® Digitally Controlled Mixing Valve with simple two line LED display and plumbing dashboard diagram status indicator LED's
- Swing type check valves and full port ball valves on inlet piping
- Outlet Test Connection with ball valve and 3/4" connection
- Full port ball valve mounted downstream of test connection on mixed water outlet of the system
- Subassembly with 1-1/2" return piping, Taco 2400-50-S circulator, full port ball valves and check valves
- Two GFCI* switches. The circulator GFCI switch will be used to turn the circulator on or off for setup *Ground Fault Connection Interrupter*
- System mounted on 2 separate struts, galvanized. Struts shall be assembled with three hole flat angle plate on corners, four hole tee plates or two hole flat plate connectors on all other support pieces using 3/8" grip lock nuts and 3/8"x 1" hex head cap screws, washers and lock washers
- All electrical connections to be completed by Electrical Contractor



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LEONARD MEGATRON® MODEL NV-300-LF DIGITAL TEMPERATURE CONTROL STATION



- 1. NUCLEUS VALVE AND CONTROLS
- 2. 3" FULL PORT BALL VALVE
- 3. 3" CHECK VALVE
- 4. 1-1/2" FULL PORT BALL VALVE
- 5. 1-1/2" CHECK VALVE

- 6. GFCI ELECTRICAL OUTLET
- 7. BOILER DRAIN CONNECTION
- 8. PUMP SHUT-OFFS
- 9. CIRCULATOR
- 10. 3/4" TEST CONNECTION

NUCLEUS VALVE CONTROL BOX





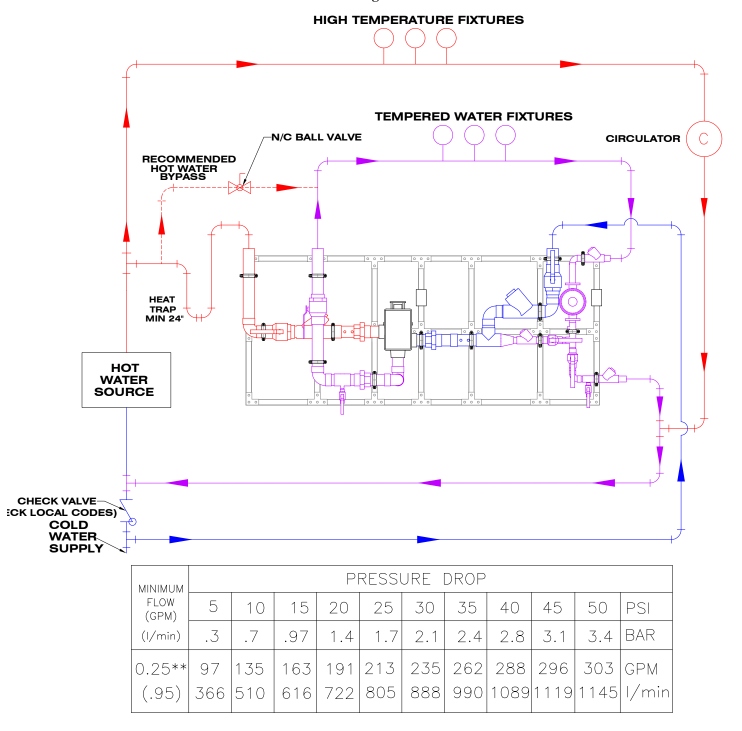
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MEGATRON® MODEL NV-300-LF

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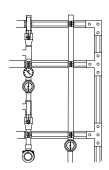


NOTE: Flowrates will vary depending on existing field conditions. Leonard Valve Company always recommends using CASPAK® sizing software for proper valve sizing and model number applications.

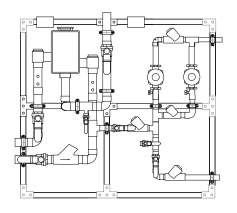


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LC
Megatron® furnished
without a circulator.



2 PUMPS RRedundant recirculation pump

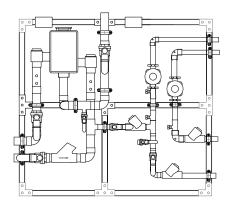
OPTIONS *

OPTIONS



FM

Megatron® with 3 legs, 3 ½" feet and 45 degree braces front and back for mounting to floor in center of room.

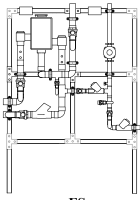


2 PUMPS H

High temperature loop recirculation pump

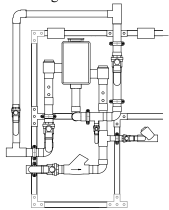
OPTIONS (shown on next page) *

- ____RDU Remote Display Unit SCO Solenoid Control Option
- ___BPS Back up Power Supply
 - **DA** Digital Aquastat
 - User chosen pump (specify on next page)
 - _DB Daughter Board
 - **T5** Extra 5th temperature sensor (requires "DB" option)
 - T6 Extra 6th temperature sensor (requires "DB" option)
 - T7 Extra 7th temperature sensor (requires "DB" option)
 - _T8 Extra 8th temperature sensor (requires "DB" option)
- F1 Flow sensor (requires "DB" option)
- P3 3rd pressure sensor (requires "DB" option, cannot choose F2 as well)
- F2 2nd Flow sensor (requires "DB" option, cannot choose P3 as well)
- **CUPC** CUPC certified check valves



FS

Megatron® with separate legs to floor to support the unit without hangers.



HBP

High temperature by-pass flush with locking ball valve

PIPING OPTIONS *

RP 2 2" Return line size

* Any option chosen will alter pricing

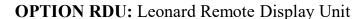


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- Activation by Primary Alarm's (pictured above) remote alarm contacts
- Alarm Delay Module with yellow, red, green LED indicators
- Recommended maximum distance from controller to RDU is 500'

SCO: Solenoid Control Option

- For use with Alarm relay switch
- Galvanized box with dimensions 6" Wide x 6" High x 4" Deep
- Solid state relay and terminal strip mounted and wired
- UL listed 100-240VAC power supply with 10' cord
- For either normally open or normally closed operation
- For use with 24-240 VAC solenoids only

BPS: Backup Power Supply

 Uninterruptable Power Supply with up to 2 hours run time in case of primary power loss

OPTION DA: Digital Aquastat

• Electronic digital aquastat with Nema 1 case and SPDT Relay Output

OPTION DB: Daughter Board

• Required extra circuit board, only needed if any options below are chosen

OPTION T5-T8: Extra temperature sensors

OPTION F1: Flow Meter on outlet of mixing valve

OPTION P3: Pressure sensor on return line, cannot be combined with F2

OPTION F2: Flow Meter on return line, cannot be combined with P3

OPTION CUPC: Certified Valve assembly

• For use where CUPC certification is necessary, Special wafer check valves included

OPTION USER CHOSEN PUMP

Standard pump is TACO 2400-50-S, if another manufacturer is preferred please specify, but note that ANY change from standard pump will result in a **PRICE INCREASE**



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