

## INSTALLATION ADJUSTMENT SERVICE MEGATRON MODEL 10N

Valve assemblies are ASSE 1017 listed

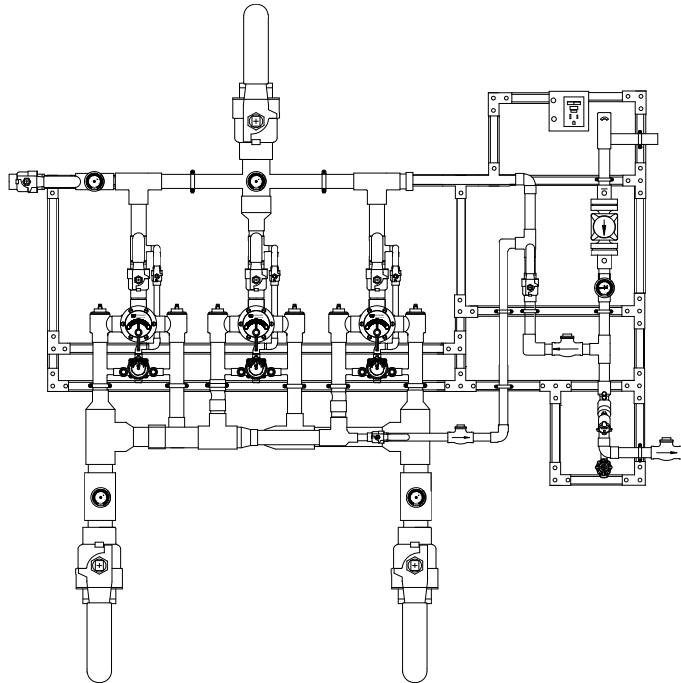


Valve assemblies are CUPC listed



**Note: IMPORTANT! Provide serial numbers for both valves when ordering parts!!**

### INSTALLATION



- |  |  |
|--|--|
| <ol style="list-style-type: none"> <li>1. Type TM Parallel Systems are factory pre-assembled and tested and include large and small thermostatic water mixing valves which function as a system to meet both high and low demand for tempered water.</li> <li>2. System should be installed at a location where it can easily be cleaned, adjusted or repaired.</li> <li>3. System supplies must be connected as shown (Hot-left, Cold-right). Exercise caution when soldering.</li> </ol> | <ol style="list-style-type: none"> <li>4. Flush pipes thoroughly after system has been connected.</li> <li>5. Assemblies installed on a recirculated hot water system <b>MUST</b> be piped according to <b>LEONARD'S REQUIRED PIPING METHOD #5</b> (see page 4).</li> <li>6. Refer to page 3 of this bulletin for correct Setup Instructions.</li> </ol> |
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**Maximum Operating Pressure 125PSI (860 KPA) for Hot and Cold Water.**

#### CAUTION

All thermostatic water-mixing valves have limitations. They will not provide the desired accuracy outside of their flow capacity range. Consult the capacity chart on page 12. Minimum flow must be no less than as shown.

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## MEGATRON 10N ADJUSTMENT AND SERVICE ONLY

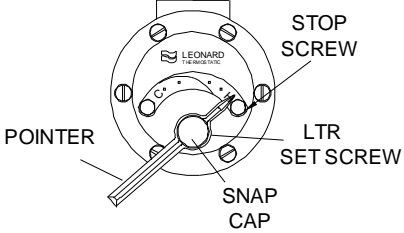
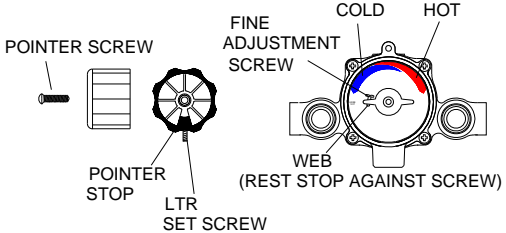
Leonard Type TM Thermostatic Water Mixing Valves are simple in design and may be easily cleaned, adjusted and repaired. If the installation is accessible, servicing may be completed without disconnecting the valves.

**NOTE:** Parallel Systems include Thermostatic Water Mixing Valves, which must be regularly maintained to provide best performance. Frequency of cleaning depends on quality of local water conditions and usage. See Maintenance Guide and Record MGR-1000



These mixing valves are equipped with an adjustable high temperature limit stop factory set at approximately 120°F (49°C) with an incoming hot water supply temperature of 150°F (65.5°C). If the hot water supply temperature of the job is greater than 150°F (65.5°C), the valves when turned to full HOT will deliver water in excess of 120°F (49°C) and the limit stop **MUST BE RESET BY THE INSTALLER!**

### TO RESET ADJUSTABLE HIGH TEMPERATURE LIMIT STOP:

TM-2020B LARGE MIXING VALVES	TM-2020B SMALL MIXING VALVES
 <ol style="list-style-type: none"> <li>1. Loosen LTR screw</li> <li>2. Remove SNAP CAP, SCREW &amp; WASHER, Remove POINTER.</li> <li>3. Temporarily place POINTER on the spline rod, turn RIGHT for warmer temperature, turn LEFT for cooler temperature. When valve is delivering warmest temperature desired, remove the pointer.</li> <li>4. Replace POINTER on the spline rod so that its RIGHT edge is resting against the STOP SCREW located on the RIGHT SIDE OF THE COVER.</li> <li>5. The new maximum temperature has now been set. Test this temperature by holding a thermometer under the flow of water to be certain it is as desired.</li> </ol> <p><b>* LIMIT STOP MUST BE RESET AND RECHECKED EACH TIME HANDLE IS REMOVED.</b></p>	 <ol style="list-style-type: none"> <li>1. Loosen LTR Set Screw, remove POINTER SCREW.</li> <li>2. Adjust POINTER to maximum desired temperature.</li> <li>3. Remove POINTER, replace POINTER on spline rod with STOP (which is cast into the underside on the pointer), resting against the BOTTOM side of the WEB on the FINE ADJUSTMENT SCREW.</li> <li>4. If fine adjustment is needed, adjust FINE ADJUSTMENT SCREW on the cover, loosen for hotter or tighten for cooler temperature.</li> <li>5. Replace POINTER and check temperature, if set to desired temperature replace POINTER SCREW, and tighten LTR SET SCREW.</li> <li>6. The new maximum temperature has now been set. Test this temperature by holding a thermometer under the flow of water to be certain it is as desired.</li> </ol> <p><b>* LIMIT STOP MUST BE RESET AND RECHECKED EACH TIME HANDLE IS REMOVED.</b></p>

**IMPORTANT! ALL MIXING VALVES MUST BE SET AT THE SAME OPERATING TEMPERATURE.**

**SEE PAGES: 6 & 7 FOR COMPLETE PARTS BREAKDOWN**

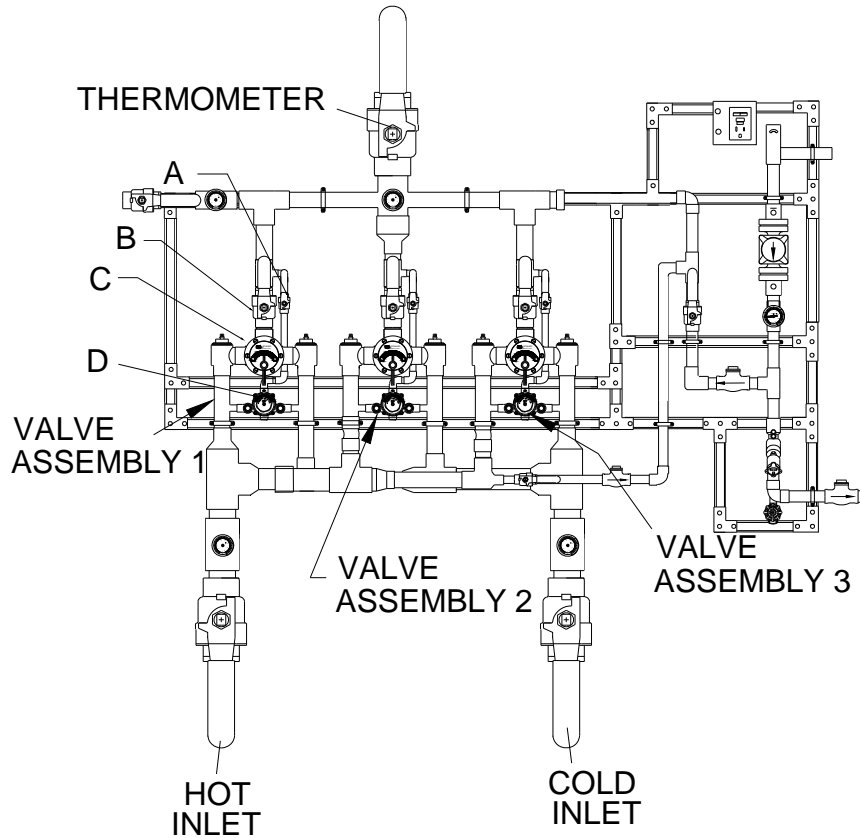
Check for significant variations in outlet flow. Thermostatic valves will NOT provide the desired accuracy outside of their flow capacity range. Minimum flows must be no less than shown (see Flow Capacities, page 12).

If installed on a recirculated hot water system, make certain the valve is piped according to Leonard's Required Piping Methods (see page 4).

**REMEMBER! THIS IS A CONTROL DEVICE WHICH MUST BE CLEANED AND MAINTAINED ON A REGULAR BASIS. (SEE MAINTENANCE GUIDE AND RECORD, MGR-1000).**

# SETUP INSTRUCTIONS

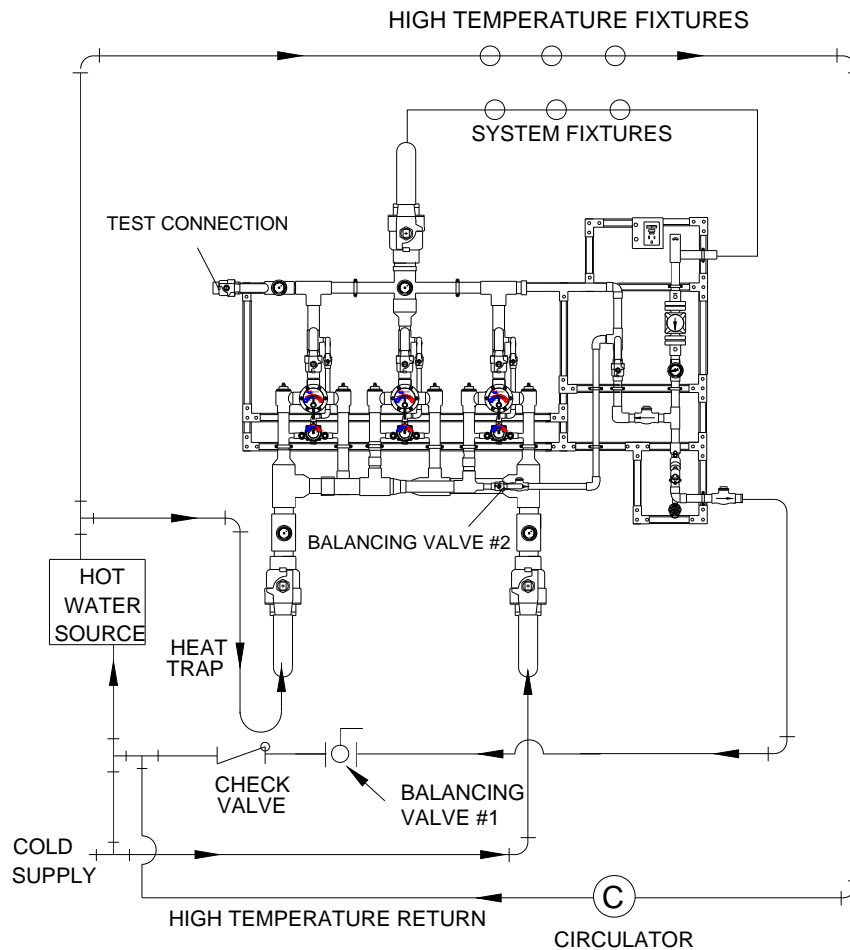
## MEGATRON MODEL 10N



1. The Parallel Unit **MUST** be piped according to a Leonard Required Piping Method 5 (see page 4).
2. Make sure full hot and cold supplies to this assembly are operating. The temperature of the hot water source must be properly set and maintained.
3. The circulator (if used) must be turned OFF before setup.
4. Turn on enough fixtures for a flow of at least 30 GPM (114 l/min.) downstream from this system. Make sure each fixture is set to deliver full "HOT" water.
5. Close all ball valves, except valve B on valve assembly 1.
6. Make sure ball valve B is in the full open position.
7. Set outlet temperature of mixing valve C to the required level.
8. Open ball valve B on valve assembly 2 and shut ball valve B on valve assembly 1.

9. Set outlet temperature of the mixing valve C on valve assembly 2 to the same temperature as step 7.
10. Repeat steps 8 & 9 for valve assembly 3.
11. Turn off enough fixtures for a flow of at least 2 GPM (7.6 l/min) downstream from this system. Make sure each fixture is set to deliver full "HOT" water.
12. Close all ball valves, except valve A on valve assembly 1.
13. Make sure ball valve A is in the full open position.
14. Set outlet temperature of mixing valve D to the same temperature as Step 7.
15. Open ball valve A on valve assembly 2 and shut ball valve A on valve assembly 1.
16. Set outlet temperature of the mixing valve D on valve assembly 2 to the same temperature as step 7.
17. Repeat steps 15 & 16 for valve assembly 3.
18. Open all outlets. System is operational. To balance circulation system temperature, see page 4.

# MEGATRON® MODEL 10N 2" RETURN PIPING METHOD #5

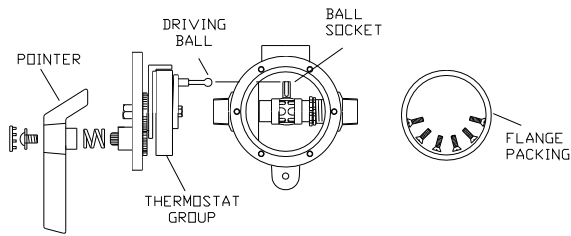


## PROCEDURE TO BALANCE CIRCULATION SYSTEM

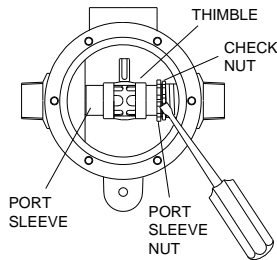
1. MAKE SURE NO WATER IS BEING DRAWN IN THE BUILDING. OPEN BALANCING VALVE #1 APPROXIMATELY HALF WAY AND START CIRCULATOR. KEEP BALANCE VALVE #2 CLOSED AT THIS TIME.
2. OBSERVE TEMPERATURE UNTIL IT STABILIZES.
3. CLOSE BALANCING VALVE #1 SLIGHTLY IF TEMPERATURE IS TOO HOT, OR OPEN IT SLIGHTLY IF TEMPERATURE IS TOO COLD. ALLOW TEMPERATURE TO STABILIZE, REPEAT UNTIL DESIRED CIRCULATION TEMPERATURE IS SET.
4. IF UNABLE TO REACH DESIRED TEMPERATURE WITH VALVE #1 IN THE FULL OPEN POSITION, OPEN BALANCE VALVE #2 IN SMALL INCREMENTS (i.e. 1/8, 1/4, 3/8, ETC) UNTIL DESIRED TEMPERATURE IS ACHIEVED.

**REMEMBER! THIS IS A CONTROL DEVICE WHICH MUST BE CLEANED AND MAINTAINED ON A REGULAR BASIS (SEE MAINTENANCE GUIDE AND RECORD, MGR-1000).**

## INSTRUCTIONS FOR SERVICING LARGER TM2020B VALVE

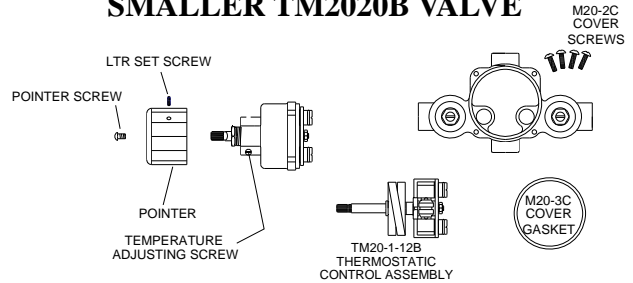


1. Loosen LTR set screw.
2. Remove snap cap, screw and washer, friction spring and pointer.
3. Turn off hot and cold supplies at checkstops. Remove TM-16 cover screws to release cover and thermostatic control assembly.
4. To clean port sleeve assembly, (the thimble must move freely on the port sleeve): unscrew the check nut as far as it will go, then screw the port sleeve nut into the base. The port sleeve and thimble may be lifted out. SEE DWG BELOW
5. Clean in a non-corrosive cleaning solution. **DO NOT USE ABRASIVES!** The port sleeve should be reassembled in the valve.

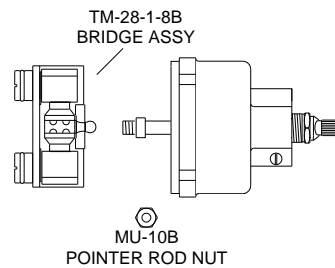


6. To clean thermostat group, remove coil sleeve stud and take off thermostat group.
7. Clean in a non-corrosive cleaning solution.
8. When reassembling, make sure driving ball of thermostat group engages the ball socket of the port sleeve assembly.

## INSTRUCTIONS FOR SERVICING SMALLER TM2020B VALVE



1. Loosen LTR set screw.
2. Remove pointer screw, and pointer.
3. Turn off hot and cold supplies at screwdriver checkstops. Remove M20-2C cover screws to release cover and thermostatic control assembly.
4. To remove bridge assembly, TM28-1-8B, remove pointer rod nut (MU-10B) and pull bridge assembly off control rod.
5. To clean submerge bridge assembly in clean water or non-corrosive cleaning solution. **DO NOT USE ABRASIVES!** Be certain thimble moves freely on port sleeve. Note! Driving ball on thimble must engage coil bracket in assembling.



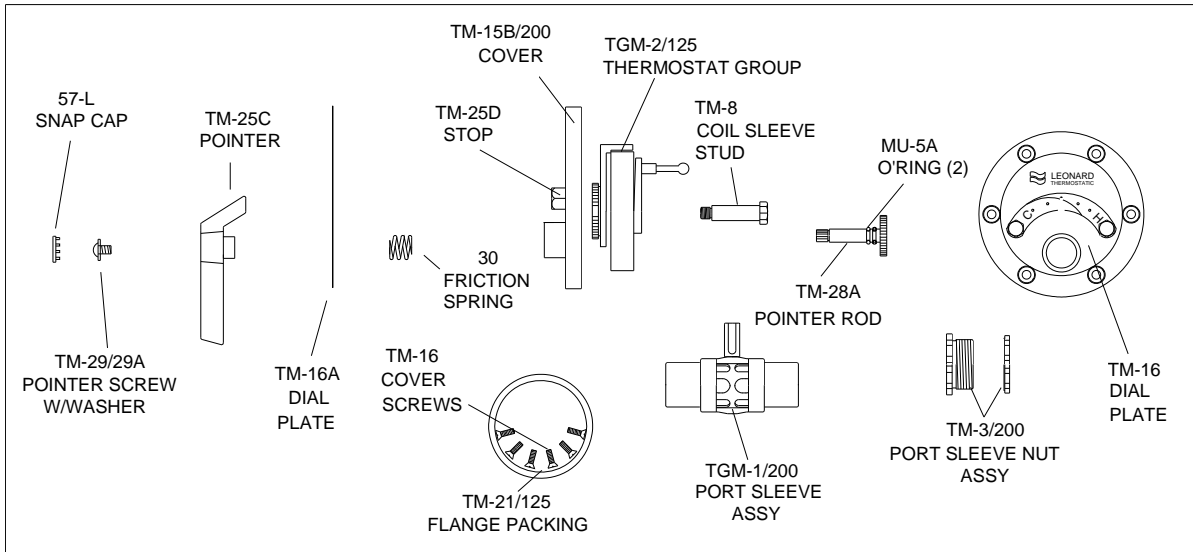
6. To disassemble bridge assembly, see drawing next page (remove TM25-3A holder nuts with screwdriver in slots provided).
7. To clean thermostat coil, remove retaining ring and stop, loosen gland nut. Push rod through cover. Be careful not to pull coil out of shape.

### TROUBLESHOOTING INSTRUCTIONS

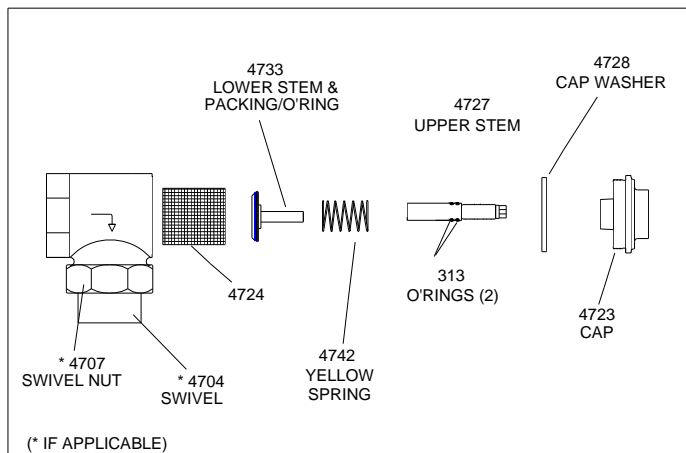
**Note: Provide serial number when ordering parts for each valve!**

		LARGE VALVE	SMALL VALVE
PACKING & GASKETS	<ol style="list-style-type: none"> <li>1. Leaks at stem.</li> <li>2. Leak between valve cover and base.</li> </ol>	Repair Kit # 1/200Y	Repair Kit # 1/26 (Packings & Gaskets)
PORT SLEEVE/BRIDGE ASSEMBLY	<ol style="list-style-type: none"> <li>3. Valve delivers either all hot or all cold water, or will not mix consistently.</li> </ol>	Repair Kit # R/200N	Repair Kit #R/28 (Rebuilding Kit) or TM28-1-8B Bridge Assembly
THERMOSTAT GROUP	<ol style="list-style-type: none"> <li>4. After cleaning or replacing port sleeve/ bridge assembly, valve performance is not consistent.</li> </ol>	Repair Kit # R/200N	Repair Kit #R/28 (Rebuilding Kit) or TM-28-G2 Thermostat Group
CHECKSTOPS	<ol style="list-style-type: none"> <li>5. Hot water by-pass into cold line(or cold into hot).</li> <li>6. Supplies cannot be shut off completely. Supplies leak at checkstop bonnets.</li> </ol>	Repair Kit #2/200Y	Repair Kit #4/M20 (Checkstop Kit)

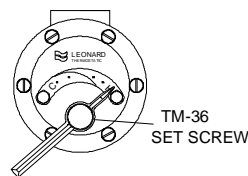
# TM-2020B LARGE VALVE PARTS



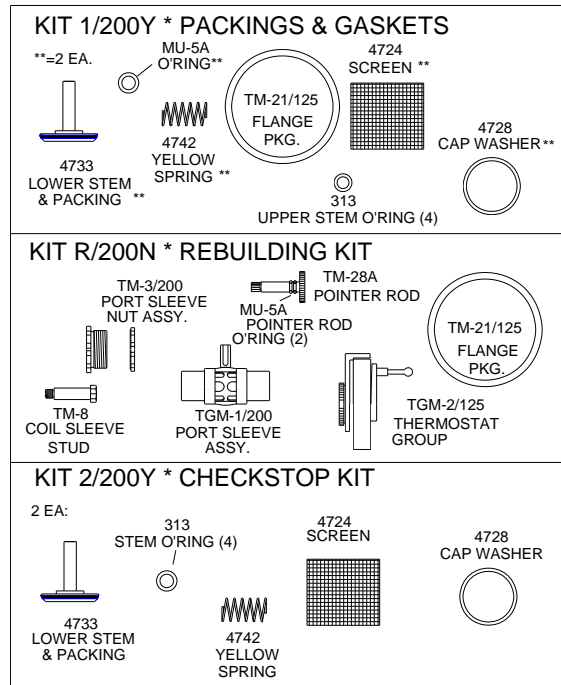
## CHECKSTOP PARTS



## LOCK-TYPE POINTER



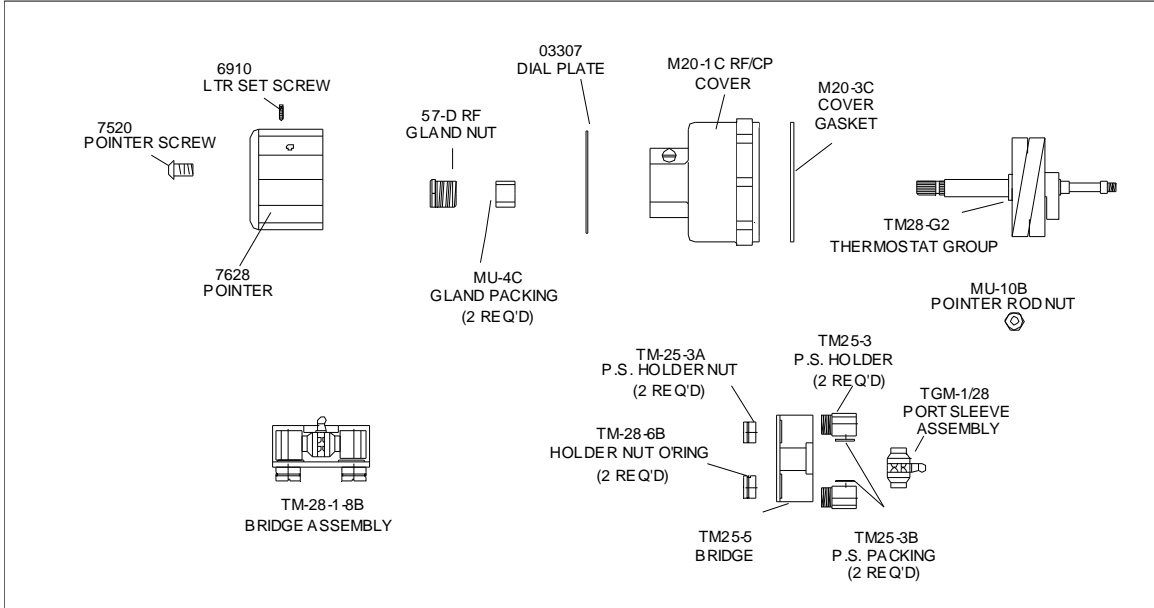
## REPAIR KITS



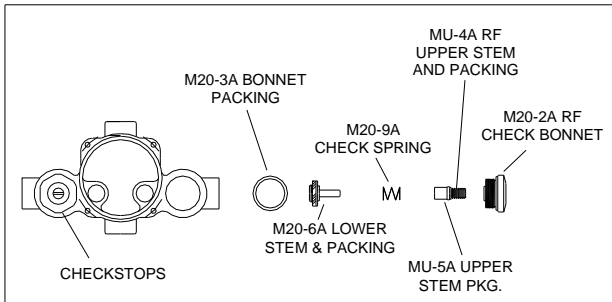
**REMEMBER!** THIS IS A CONTROL DEVICE WHICH MUST BE CLEANED AND MAINTAINED ON A REGULAR BASIS (SEE MAINTENANCE GUIDE AND RECORD)

**NOTE:** AFTER INSTALLING NEW PARTS IT WILL BE NECESSARY TO RESET THE ADJUSTABLE HIGH TEMPERATURE LIMIT STOP ON EACH VALVE (SEE PAGE 2).

# SMALL TM VALVE PARTS

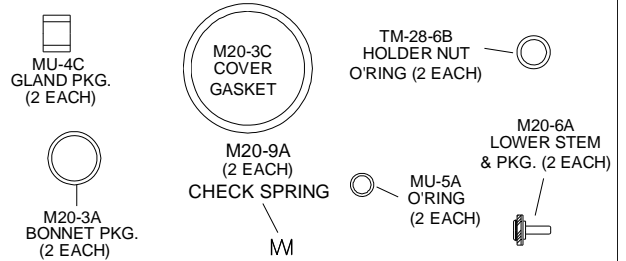


## CHECKSTOP PARTS

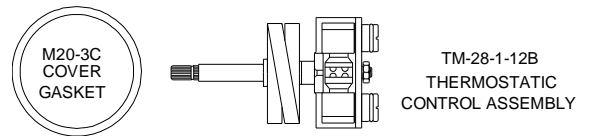


## REPAIR KITS

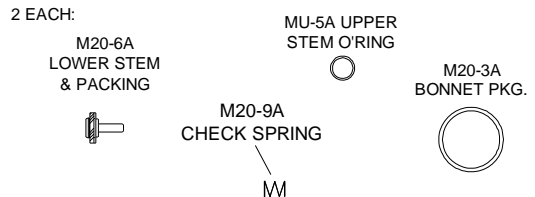
### KIT 1/26 PACKINGS & GASKETS



### KIT R/28 REBUILDING KIT



### KIT 4/M20 CHECKSTOP KIT



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**NOTE:** AFTER INSTALLING NEW PARTS IT WILL BE NECESSARY TO RESET THE ADJUSTABLE HIGH TEMPERATURE LIMIT STOP ON EACH VALVE (SEE PAGE 2).

# MEGATRON® MODEL 10N

## Flow Capacity

### TRIPLE FLOWRATE WHEN ALL VALVES ARE OPERATING

SINGLE VALVE ASSEMBLY FLOWRATES SHOWN  
(MINIMUM FLOW RATE HAS BEEN TRIPLED TO 3 GPM)

MINIMUM FLOW (GPM) (l/min)	SYSTEM PRESSURE DROP (PSIG)										PSI BAR
	5	10	15	20	25	30	35	40	45	50	
3.0 11.4	78 295	113 428	129 488	145 549	163 617	172 651	188 712	197 746	214 810	226 856	GPM l/min

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.

Note: The High Low model must be selected based upon the following:

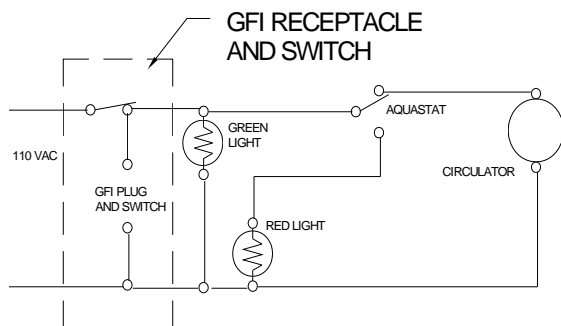
Maximum system demand for mixed water

System pressure drop\*

Designer's estimated minimum mixed water flow requirement

\*System pressure drop= the pressure available at the inlet of the mixing valve unit minus the pressure required to operate the farthest fixture, i, e., Shower valves, in the building.

### WIRING DIAGRAM



### EXTENDED THERMOSTAT WARRANTY

Call the factory at 1-800-222-1208 for details on Leonard's exclusive Extended Limited Warranty for High Low System Thermostats. Note! Specifications are subject to change without notice!!!!