HORNE® THERMOSTATIC MIXING VALVES
INSTALLATION, OPERATING, AND MAINTENANCE INSTRUCTIONS
MODEL: H–32  TYPE: H.3201

PIPE UNION AND CHECK VALVE THERMOSTATIC MIXING VALVE
TEMPERATURE RANGE SHOWN HERE
PIPE UNION AND CHECK VALVE
THERMOMETER
MIXED FLOW
DEAD-LEG VERSION

PIPE UNION AND CHECK VALVE
COLD SUPPLY

TEMPERATURE RANGE SHOWN HERE
PIPE UNION AND CHECK VALVE
THERMOSTATIC MIXING VALVE
TEMPERATURE ADJUSTMENT

HOT SUPPLY
MIXED FLOW

THERMOMETER

HOT SUPPLY
PIPE UNION AND CHECK VALVE
THERMOSTATIC MIXING VALVE
TEMPERATURE ADJUSTMENT

RETURN LIMITER
TEMPERATURE RANGE SHOWN HERE
PIPE UNION AND CHECK VALVE
COLD SUPPLY

FLOW INDICATOR / CHECK VALVE
RETURN TO HEATER

MIXED RETURN

RECIRCULATION VERSION

Thorne & Derrick
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www.heatingandprocess.com
OPERATING CONDITIONS:

MAX'M. HOT WATER SUPPLY TEMPERATURE: 85°C
MIN'M. HOT WATER SUPPLY TEMPERATURE: MIXED TEMPERATURE + 10 K
MAX'M. COLD WATER SUPPLY TEMPERATURE: MIXED TEMPERATURE - 10 K
MAX'M. STATIC PRESSURE: 10, bar
MAX'M. PRESSURE DROP THROUGH VALVE: 2, bar
MAX'M. RECOMMENDED FLOW-RATE: 2.5 LITRE/sec

HOT AND COLD SUPPLY PRESSURES SHOULD BE NOMINALLY EQUAL (i.e. THE HOT AND COLD STATIC HEAD SHOULD BE EQUAL)
RANGES OF TEMPERATURE ADJUSTMENT: (15 to 32°C) (32 to 52°C) (45 to 62°C) (58 to 80°C)

INSTALLATION:

From the following diagrams, identify the type of system to be installed. The associated pipework on site should be schematically the same as that shown, and the recirc. pump(s) should be located where shown.

Ensure that the TEMPERATURE RANGE shown on the ADJUSTMENT LABEL matches the requirement for the job.

The MIXING VALVE can be fitted horizontal or vertical, but the FLOW INDICATOR must be in a horizontal pipe with the glass dome uppermost.

Before final fitting, ensure that the hot and cold supply pipework is internally clean: if possible, flush thro' before final connection to the MIXING VALVE.

NEVER apply torque to the MIXING VALVE ASSEMBLY: when making-up pipework connections, ALWAYS use two wrenches or spanners.

If brazed or soldered pipe fittings are used they should be made-up before connecting to the MIXING VALVE.

IMPORTANT: Special instructions for fitting the RETURN LIMITER are shown on page 7.
COMMISSIONING and TEMPERATURE ADJUSTMENT:

To flood the system, open both hot and cold inlet isolating valves.

Ensure that the hot and cold supplies are at their designed pressures and temperatures.

Open a few mixed water outlets and wait until the hot and cold inlet temperatures are stable.

If the mixed water temperature requires adjustment, turn the adjusting key clockwise to reduce the temperature or anti-clockwise to increase it. Turn the key only 1/2—TURN at a time and allow the temperature to settle.

FOR RECIRCULATION SYSTEMS:

When the mixed water temperature has been set, close the taps and start the recirculation pump.

Observe the FLOW INDICATOR; while the recirculation pipework is heating up, the ball in the glass dome should be moving actively; (at this stage, the mixed water temperature may show a slight increase).

When all the pipework has heated thru’ the FLOW INDICATOR will show a reduced flow and any temporary increase in mixed water temperature will return to normal.

REMEMBER: When making temperature adjustments, two or three outlets must be running.

When checking the recirculation temperature, all outlets must be closed; when outlets are running the FLOW—INDICATOR may show no flow, this is normal.

RETURN LIMITER: The RETURN LIMITER is pre-set; to alter this setting see instructions on page 7.
ROUTINE INSPECTION:
The MIXING VALVE should be inspected annually, or more frequently on sites where scaling is prevalent.

Stop the recirculation pump and close all the isolating valves.

Clean the strainers, (if fitted), at the hot and cold inlets.

Remove the VALVE COVER and CARTRIDGE from the THERMOSTATIC MIXING VALVE. (See page 5, SERVICING THE THERMOSTATIC MIXING VALVE).

If scaling has occurred on the internal parts, a full service should be carried out.

After re-assembling the THERMOSTATIC MIXING VALVE, re-open all the isolating valves and re-start the recirc. pump.

Check at the FLOW INDICATOR that recirculation has been established.

Open a few taps and check that the mixed water temperature is normal.

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**FAULT FINDING**

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed water temperature too high, when mixed water is being used.</td>
<td>Temperature setting too high. Temperature has been set when hot supply temperature is too low. Hot water has migrated into cold water supply. Thermostat Element has failed.</td>
<td>Re-adjust temperature setting. Re-adjust when hot supply is at design temperature. Close all mixed water outlets and check that cold supply pipework remains cold. Replace Thermostat Element. See page 6.</td>
</tr>
<tr>
<td>Mixed water temperature increases when no mixed water is being used, (Recirculation only).</td>
<td>Return Limiter requires adjustment, or servicing.</td>
<td>Follow instructions on page 7.</td>
</tr>
<tr>
<td>Mixed water temperature too low, when mixed water is being used.</td>
<td>Temperature setting too low. Hot supply temperature is low. Recirculation has failed due to pump failure or air-locking.</td>
<td>Re-adjust temperature setting. See page 3. Check temperature at hot supply pipework. Check temperature at boiler or water-heater. Check &quot;FLOW INDICATOR&quot; as described in Commissioning, page 3.</td>
</tr>
<tr>
<td>Mixed water temperature too low, when no mixed water is being used, (Recirculation only).</td>
<td>Recirculation has failed due to pump failure or air-locking. Return Limiter requires adjustment, or servicing.</td>
<td>Check &quot;FLOW INDICATOR&quot; as described in Commissioning, page 3. Follow instructions on page 7.</td>
</tr>
<tr>
<td>Mixed water temperature varies, and does not respond to adjustment.</td>
<td>The &quot;CARTRIDGE&quot; has seized in the THERMOSTATIC MIXING VALVE. The Thermostat Element has failed.</td>
<td>Carry out a full service. See pages 5 &amp; 6 Replace Thermostat Element. See page 6</td>
</tr>
<tr>
<td>Mixed water flow-rate is reduced.</td>
<td>Partly blocked Strainers Supply pressure has fallen. Extra demand has been added to the system.</td>
<td>Clean the Strainers at the hot and cold inlets. Check pressurisation unit and boiler pressure. Check all valves are full open. Check maximum flow-rate for the &quot;MIXING VALVE&quot; against maximum expected flow-rate. (page 2)</td>
</tr>
<tr>
<td>Mixed water temperature Suddenly runs cold.</td>
<td>Maximum allowable flow-rate has been exceeded. (see OPERATING CONDITIONS)</td>
<td>Fit auxiliary mixing valve in parallel, or, reduce the system demand.</td>
</tr>
</tbody>
</table>
THERMOSTATIC MIXING VALVE, SERVICING THE H-32

Turn the "ADJUSTING SCREW" anti-clockwise till it comes to a stop; NOTE THE NUMBER OF TURNS (this helps when resetting the valve).

Unscrew and remove the "VALVE COVER".

Fit the "CARTRIDGE PULLER" to the two tapped holes on the face of the "CARTRIDGE".

Withdraw the "CARTRIDGE", "RETURN SPRING", "RETAINING WASHER", and "SPool SUPPORT WASHER".

Turn the "ADJUSTING SCREW" fully clockwise and remove it from the "VALVE COVER".

Remove the 3-"ADJUSTMENT SEALS", "COVER SEAL", "SPool SUPPORT RING", and "SLIDE VALVE SEAL". To remove the "SLIDE VALVE SEAL", pierce it with a sharp pointed probe and ease it from its groove.

Clean the internal machined surfaces, in particular the "HOT VALVE FACE" "COLD VALVE FACE" "COLD VALVE FACE" 0-RING GROOVES "THE BORE AT THE "SLIDE VALVE SEAL" "THE BORE AT THE "ADJUSTMENT SEALS" "THE BORE IMMEDIATELY BELOW THE "SPool SUPPORT RING"

For cleaning use scouring cloth e.g. "SCOTCHBRITE", or a domestic pot cleaner.

The "CARTRIDGE" servicing instructions are shown on page 6.

RE-ASSEMBLY:

SEALS and 0-RINGS which have been removed should be replaced by new ones and lightly smeared with silicone grease before fitting.

The "SLIDE VALVE SEAL" is in two parts, fit the black 0-RING first, then fold the white "TEFLON" ring into a heart shape and enter it into its groove, make sure it is fully entered and flush with the machined bore.

Fit the "RETAINING WASHER" with the side with the chamfered edge facing downwards, i.e. nearest the TEFLON RING.

On the "VALVE COVER", lightly smear the bore which carries the "ADJUSTMENT SEALS" with silicone grease and screw-in the "ADJUSTING SCREW" all the way to its stop.

Slide the "SPool SUPPORT WASHER" and "RETURN SPRING" on to the CARTRIDGE and insert into the valve body.

Screw on the "VALVE COVER", while pushing against the resistance of the "RETURN SPRING".

Return the "ADJUSTING SCREW" to its original setting prior to dismantling.

PARTS REPLACEMENT SCHEDULE: 0-RING SEALS ........ 3-YEARS
SLIDE-VALVE SEAL ........ 6-YEARS
THERMOSTAT ELEMENT ........ 6-YEARS

All other parts are available but need only be replaced if physical damage has occurred.

TO ORDER SPARE PARTS: SEE PAGE 8
INDICATES SEALING SURFACES WHICH MUST BE CLEAN, SMOOTH, AND UNDAMAGED.

1) GRIP THE HEXAGON AND 2–FLAT WHERE SHOWN ABOVE.
2) UNSCREW AND REMOVE THE "ELEMENT GUIDE."
3) REMOVE THE "THERMOSTAT ELEMENT."
4) DO NOT ATTEMPT TO REMOVE THE "SLIDE VALVE" FROM THE "SPOOL."
5) CLEAN ALL PARTS, EXCEPT THE SPOOL, USING SCOURING CLOTH, e.g. "SCOTCHBRITE", OR A DOMESTIC POT CLEANER.

NOTE: THE SPOOL HAS AN ANTI–FOULING SURFACE TREATMENT WHICH MUST NOT BE SCRATCHED OR ABRASIVE; IF IT REQUIRES CLEANING, USE A SOFT CLOTH AND WATER.

6) FOR HEAVY SCALE, USE A DESCALING FLUID; DO NOT IMMERSE THE THERMOSTAT ELEMENT IN DESCALING FLUID.
7) ENSURE THE INNER SURFACES OF THE "ELEMENT GUIDE," AND "SPOOL" ARE CLEAN.
8) RENEW THE "PUSH–ROD SEAL."
9) RENEW THE "THERMOSTAT ELEMENT" IF IT IS MORE THAN 6–YEARS OLD.
10) IF RE–USING THE "THERMOSTAT ELEMENT" : PULL–OUT THE "PISTON" AND ENSURE THAT IT IS CLEAN AND SMOOTH, AND SLIDES FREELY IN IT'S HOUSING.
11) SMEAR THE "PISTON" WITH SILICONE GREASE BEFORE REPLACING IT.
12) REASSEMBLE THE CARTRIDGE USING TWO SPANNERS AS BEFORE, AND APPLY A LIGHT TORQUE TO SECURE.
THE THERMOSTATIC RETURN LIMITER

PARTS LIST

<table>
<thead>
<tr>
<th>REF.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COUPLING SEAL</td>
</tr>
<tr>
<td>2</td>
<td>VALVE SEAT</td>
</tr>
<tr>
<td>3</td>
<td>VALVE PLUG</td>
</tr>
<tr>
<td>4</td>
<td>RETURN SPRING</td>
</tr>
<tr>
<td>5</td>
<td>VALVE COVER</td>
</tr>
<tr>
<td>6</td>
<td>CAP SEAL</td>
</tr>
<tr>
<td>7</td>
<td>ADJUSTING SCREW</td>
</tr>
<tr>
<td>8</td>
<td>ADJUSTMENT CAP</td>
</tr>
<tr>
<td>9</td>
<td>COVER SEAL</td>
</tr>
<tr>
<td>10</td>
<td>GUIDE RING</td>
</tr>
<tr>
<td>11</td>
<td>ELEMENT ASSEMBLY</td>
</tr>
</tbody>
</table>

PARTS REPLACEMENT SCHEDULE:

- O-RING SEALS .......... 3-YEARS
- ELEMENT ASSEMBLY ...... 6-YEARS

All other parts are available but need only be replaced if physical damage has occurred.

TEMPERATURE ADJUSTMENT

The RETURN LIMITER is factory pre-set according to your order, it controls the temperature of the recirculating mixed water when all the draw-off taps are closed. If, during these periods the mixed water temperature is too high or too low, the RETURN LIMITER can be re-set as follows.

Unscrew the ADJUSTMENT CAP (8), and turn the ADJUSTING SCREW (7) clockwise to reduce the temperature, or anti-clockwise to increase it. The calibration is approx. 6°C per 1/2-turn of the adjusting screw. While the ADJUSTMENT CAP is off, there may be a slight leakage of water.

SERVICING

Unscrew the VALVE COVER (5) and withdraw and clean the internal parts. Check that the VALVE PLUG (3) is free to slide through the VALVE SEAT (2), and that the ELEMENT ASSY. (11) is free to slide in the VALVE COVER (5).

Lubricate O-RINGS with silicone oil or grease.

When a new ELEMENT ASSY. is required, a slight re-adjustment may be necessary.

ENSURE THAT THE GLASS DOME ON THE FLOW INDICATOR IS POSITIONED VERTICALLY UPWARDS.

NOTE DIRECTION OF FLOW.
THERMOSTATIC MIXING VALVE   H-32   TYPE: H.3201   PARTS LIST

<table>
<thead>
<tr>
<th>REF.</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>1</td>
<td>ADJUSTING SCREW</td>
</tr>
<tr>
<td>2</td>
<td>LOCKSHIELD NUT</td>
</tr>
<tr>
<td>3</td>
<td>ADJUSTMENT SEALS (3)</td>
</tr>
<tr>
<td>4</td>
<td>VALVE COVER</td>
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<tr>
<td>5</td>
<td>COVER SEAL</td>
</tr>
<tr>
<td>6</td>
<td>RETURN SPRING</td>
</tr>
<tr>
<td>7</td>
<td>COUPLING SEAL (2)</td>
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<tr>
<td>8</td>
<td>SLIDE-VALVE SEAL</td>
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<tr>
<td>9</td>
<td>VALVE BODY</td>
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<tr>
<td>10</td>
<td>RETAINING WASHER</td>
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<tr>
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<td>SPOOL SUPPORT RING</td>
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<td>12</td>
<td>OUTLET BODY</td>
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<td>13</td>
<td>PUSH ROD</td>
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<td>ELEMENT GUIDE</td>
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<td>15</td>
<td>PUSH ROD SEAL</td>
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<td>OVER-HEAT SPRING</td>
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<td>ELEMENT COLLAR</td>
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<td>ELEMENT SUPPORT SPRING</td>
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<td>22</td>
<td>THERMOSTAT ELEMENT</td>
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<tr>
<td>23</td>
<td>SPOOL</td>
</tr>
</tbody>
</table>

TO ORDER SPARE PARTS

QUOTE: VALVE TYPE & SERIAL No. PART REF. No. PART NAME THIS DRAWING No.

NOTE:
Spare Parts for Horne-32 T.M.V. Type: H.3201
Serial No.: HH-2345
Sudse Valve Seal Ref. 8, Dwg. No. 7308

DRG. No. 7308

STANDARD SPARES KIT COMPRIS ES ITEMS MARKED: *