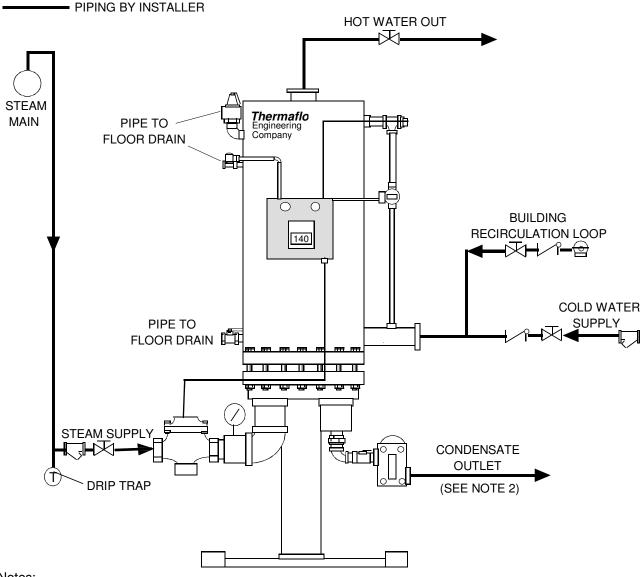


TH-750V Steam Fired Single Unit Piping Hookup



Notes:

- 1. SUGGESTED PIPING DESIGN. DESIGNER SHOULD CONSULT LOCAL CODES TO VERIFY COMPLIANCE.
- 2. ALWAYS PIPE OUTLET CONDENSATE TO GRAVITY ATMOSPHERIC RETURN LINES, TO AVOID WATERHAMMER AND INTERNAL STEAM SPACE FLOODING.
- 3. ALWAYS PIPE SUPPLY STEAM FROM THE TOP OF THE HEADER AS SHOWN, AND INSTALL A MAIN DRIP BEFORE CONTROL VALVE INLET.
- 4. WHEN USING THE TH-750 FOR DOMESTIC LOOP SUPPLY IT IS HIGHLY RECOMMENDED TO INSTALL A THERMAFLO MASTER BLEND VALVE TO PREVENT ANY CHANCE OF SCALDING.
- 5. IF THE OUTLET WATER IS PIPED WITHOUT LOOP RECIRCULATION PLEASE CONSULT THE FACTORY FOR PROPER CONTROL VALVE AND CONTROLLER. OVERSHOOTING AND HIGH TEMP ALARMS WILL OCCUR.

