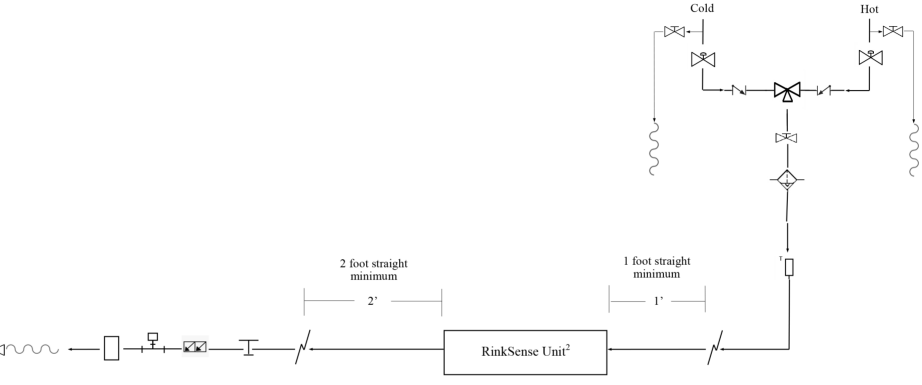


RinkSense Installation Diagram Valve option installed at end of hose



Important

- This schematic is for illustration purposes only, all national safety and local codes must be adhered to when installing.
- The RinkSense system must be protected against peak pressures as indicated on label.
- Ensure all metal filings and foreign matter are removed when assembling and before flushing the system.
- Flush unit thoroughly before use.
- Prior to use, please consult user guidelines for best results.
- Avoid air induction valves at end of hose (NB. fuel guns generally induce air).

Notes (see adjacent plumbing legend)

- 1. See thermostatic mixing valve manufacturer's installation guidelines for use on inlet water source. Generally not required on hot water inlet.
- Site evaluation required. If source water is municipal and used in conjunction with a thermostatic mixing valve which includes a strainer, no additional strainer is required.
- 3. When a thermostatic mixing valve is installed, the objective is to regulate inlet water pressures to within 10% of one another and to ensure that the tempered water outlet stream has a pressure at or below the unit's labeled maximum (EP2/3-60 psi; EP4-80 psi).

PLUMBING LEGEND			
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
\bowtie	Valve		Backflow prevention
	Check valve ¹	足	Hammer arrestor
M	Thermostatic mixing valve		Security bracket
-\$-	In-line basket strainer ²	~~	Flexible hose
	Pressure reduction valve ³		
[†] 📮	Temperature gauge		
T	Hose outlet		

Note: For illustration purposes only

March 21/2012