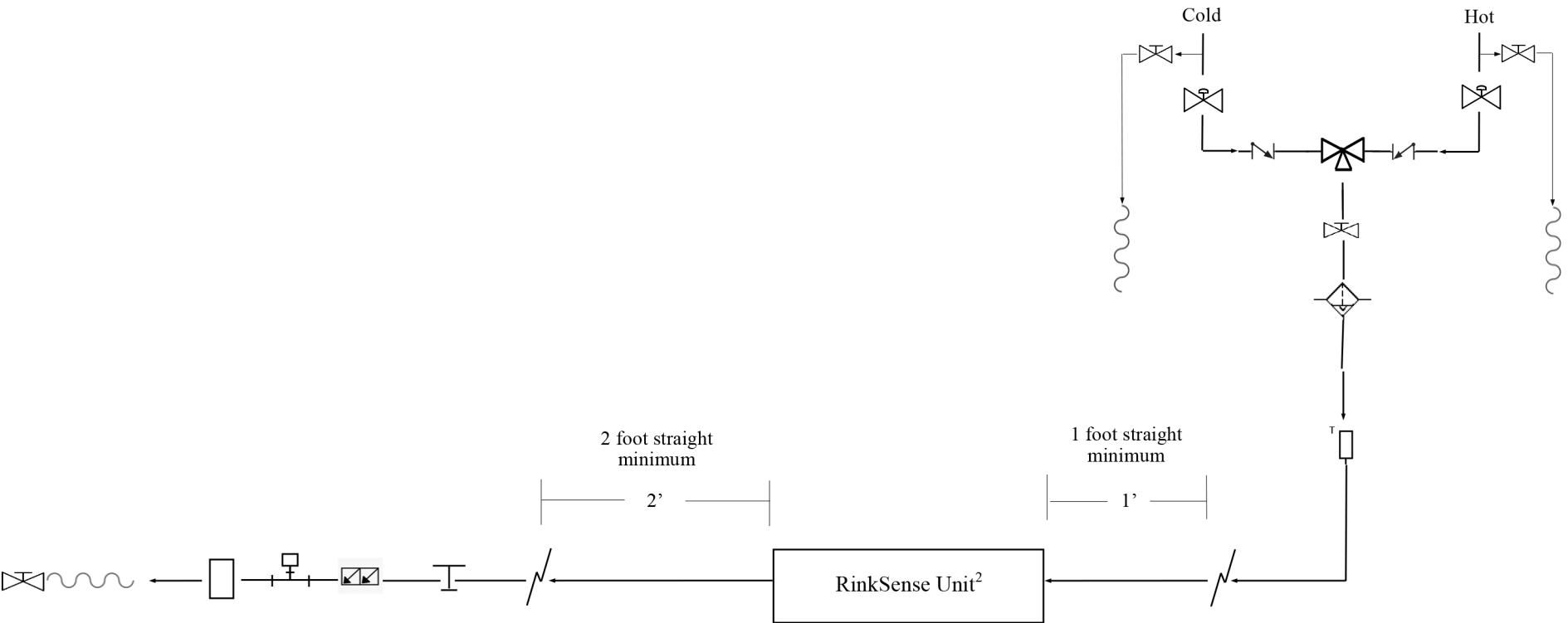




RinkSense Installation Diagram Valve option installed at end of hose



- 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.
 2. 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
	Valve		Backflow prevention
	Check valve ¹		Hammer arrestor
	Thermostatic mixing valve		Security bracket
	In-line basket strainer ²		Flexible hose
	Pressure reduction valve ³		
	Temperature gauge		
	Hose outlet		

Note: For illustration purposes only

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