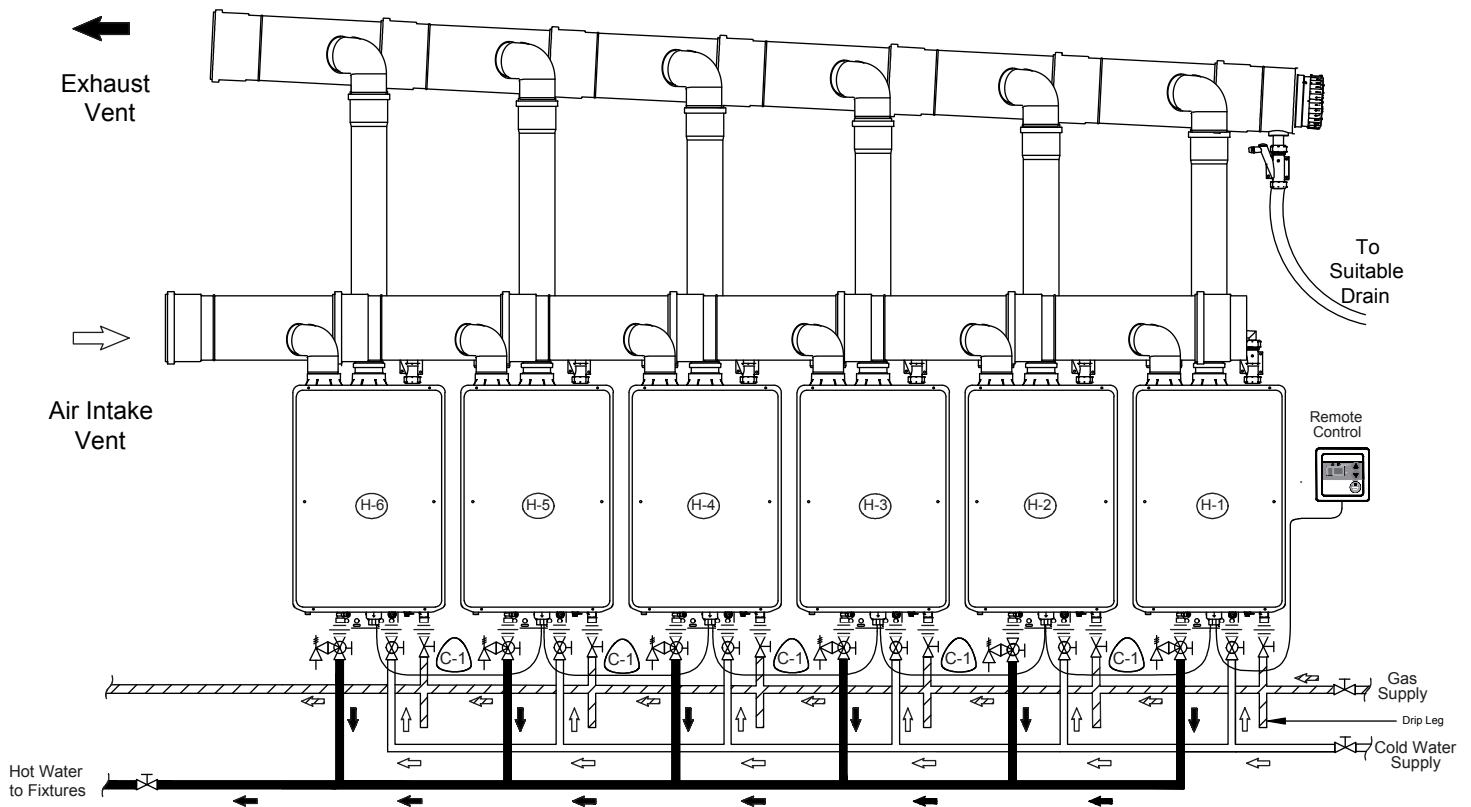





























# 6 Tankless Units Installation- Common Venting



Written System Description	System Components																								
<p><u>Six Unit Tankless Installation:</u></p> <p>Six tankless water heaters shall be installed, connected with EZ-Link cables, a single remote control, and vented to the outside per the Rheem Common Venting Installation instructions. The tankless units shall be plumbed in parallel with a minimum gas and water header of 1" pipe or as code requires. Cold water shall feed the tankless units. The tankless units shall supply a single temperature setting of water for application use. Plumbing, pipe size, valves, all to be determined by the engineer or installing contractor.</p>	<p>H-1-6: (6) Tankless RTGH-CM95DVLN Water Heaters</p> <p>C-1: (5) EZ-Link Cable</p> <p>(6) Tankless Service Valve Kits (Webstone EXP2 or equivalent)</p> <p>(6) Pressure Relief Valve for tankless</p> <p>(1) Common Vent 6 Units DV Inline</p>																								
<p>This drawing is intended as a guide only. It is not to be used as an alternative to a professionally engineered project drawing. This drawing does not imply compliance with local building codes. Installation may vary, depending on installation location, and must be done in accordance with all local building codes. Consult with local building officials prior to installation.</p>	<p><b>NOTE: Common Vent is only approved for Natural Gas Applications.</b></p> <p><b>Legend</b> Drawing No: 6-Tankless-Units-Installation-Common-Venting</p> <table><tr><td></td><td>Cold Water Isolator Valve Assembly</td><td></td><td>Pressure Relief Valve</td><td></td><td>Shut-off Valve</td><td></td><td>Gas Pipe</td></tr><tr><td></td><td>Hot Water Isolator Valve Assembly</td><td></td><td>Check Valve</td><td></td><td>Union</td><td></td><td>Cold Water Pipe</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Hot Water Pipe</td></tr></table>		Cold Water Isolator Valve Assembly		Pressure Relief Valve		Shut-off Valve		Gas Pipe		Hot Water Isolator Valve Assembly		Check Valve		Union		Cold Water Pipe								Hot Water Pipe
	Cold Water Isolator Valve Assembly		Pressure Relief Valve		Shut-off Valve		Gas Pipe																		
	Hot Water Isolator Valve Assembly		Check Valve		Union		Cold Water Pipe																		
							Hot Water Pipe																		