



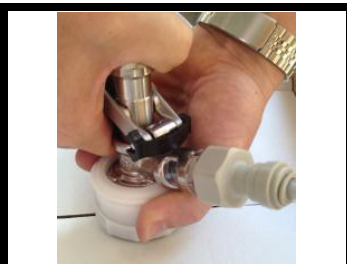


Dispense Troubleshooting Guide

	<p>Wrong coupling head (S instead of D Type). European "Sankey" valves not compatible with US model</p>	<p>Just gas or foam comes out of the tap; Fitting may be damaged</p>
	<p>Incompatible coupler. Incorrect D-Type stroke length</p>	<p>"Gas in" opened. Only foam comes out of the tap, means; Valvenot activated</p>
	<p>Old, damaged or very worn threads will not all the coupler to connect properly.</p>	<p>Gas leak / loss when tapping may occur and/or foaming when dispensing.</p>
	<p>Old or damaged probe stroke or coupler seals.</p>	<p>Gas leak / loss when tapping may occur and/or foaming when dispensing.</p>
	<p>Coupler not properly connected. Hold the fitting with one hand and turn the coupler in to the valve, but do not over tighten.</p>	<p>if improperly coupled, leaking or foaming may occur. If coupler is on too tight, it may be difficult to un-couple when empty.</p>

Always remember to check gas levels and pressure to suit product temp, carbonation and pressure loss in line length.