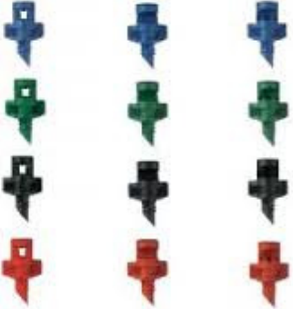


# Micro-Irrigation Components

The following photos are examples of micro irrigation components that are relevant to the City's Micro Irrigation Rebate Program. Customers are not required to use the specific type of component shown below, and this is meant to be a helpful reference guide only. Please refer to the Micro Irrigation Guidelines for specific program requirements. A pressure range of 15-30 PSI is recommended for micro irrigation systems, to ensure optimum water distribution and to avoid any additional maintenance due to high pressure.

	<p><b>Drip Emitter</b></p> <p>(Most Micro-Irrigation emitters qualify)</p>		<p><b>Polyethylene Tubing</b></p> <p>(Or any drip irrigation tubing of your choice)</p>
	<p><b>Irrigation Valve</b></p> <p>(You can use any irrigation valve as long as pressure is lowered by a pressure regulator)</p>		<p><b>Micro-Irrigation Valve Filters</b></p> <p>(Our program requires micro irrigation systems to have filters on each valve being used)</p>
	<p><b>Micro Jet Nozzles</b></p> <p>(Another example of a type of emitter for micro irrigation)</p>		<p><b>Valve Pressure Regulator</b></p> <p>(Required: Helps Micro-Irrigation systems achieve maximum efficiency by lowering water pressure)</p>
	<p><b>Spray Micro-Irrigation</b></p> <p>(Optional, also qualifies for our rebate program)</p>		<p><b>Backflow Prevention Device</b></p> <p>(Required to ensure safe irrigation practices)</p>
	<p><b>Pressure Vacuum Breaker</b></p> <p>(A recommended backflow prevention device that would be placed before all irrigation valves)</p>		<p><b>Multi-Port Drip Connector</b></p> <p>(Recommended: Assists with proper drip line distribution and has built-in filter and pressure regulator)</p>