

## Quick Comparison for Solution Feed Systems

	<b>Pulsatron C+</b>	<b>ChemTech 100</b>	<b>Others</b>	<b>Benefit</b>
<b>Electronic Control</b>	YES	NO	NO	Fewer mechanical parts to wear
<b>Pace control for constant pressure systems</b>	Optional	NO	NO	Allows control on constant pressure pump systems
<b>Stroke and frequency control</b>	YES	NO	NO	More precise adjustments
<b>Rated for continuous duty</b>	YES	NO	NO	Longer life
<b>5 function control valve (\$90)</b>	YES	NO	NO	Easier serviceability for lower maintenance cost
<b>Bleed valve</b>	YES	YES	YES	Easy priming
<b>Anti-siphon valve</b>	YES	NO	NO	Prevents accidental overdose
<b>Flooded suction pump shelf</b>	YES	YES	NO	Easier priming of pump
<b>Graduated Solution Tank</b>	YES	YES	YES	Easy mixing and measuring of solution
<b>Static Mixer (\$100)</b>	YES	YES	NO	More thorough mixing and accelerated reaction times
<b>Stainless Stirrer (for dry chemicals) (\$30)</b>	YES	YES	NO	Easy mixing of chemicals
<b>50 lbs. Potash for acid neutralizer installation (\$50)</b>	YES	YES	NO	Saving of chemical cost
<b>Test kit for pH and (or) Chlorine</b>	YES	YES	NO	Easy check of system performance
<b>Typical installed cost<sup>1</sup></b>	\$1,295 <sup>2</sup>	\$1,050	\$900	

<sup>1</sup> The systems that included pump shelf for flooded suction, static mixer, stirrer, and potash add an approximate \$236 of value.

<sup>2</sup> Add \$300 for pace option with water meter.