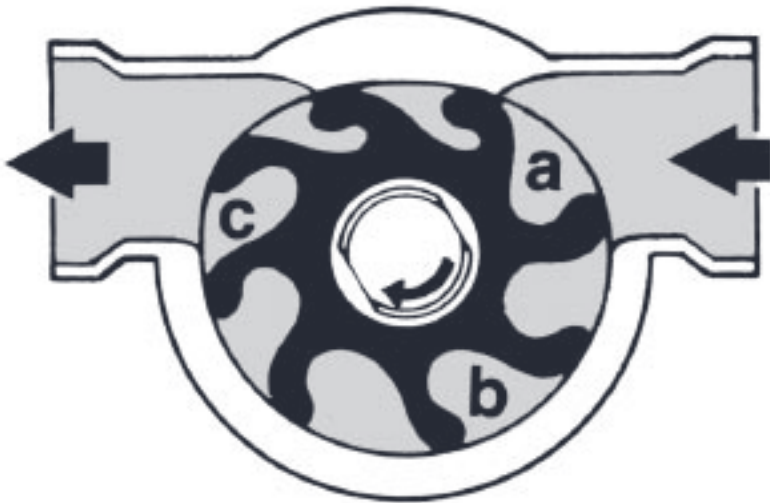


# WHY CHOOSE A FLEXIBLE IMPELLER PUMP?



<b>Self Priming:</b>	Will lift up to 22 feet when wet
<b>Will Not Air-lock:</b>	Positive-displacement pumping action prevents air-lock
<b>Air Entrained Liquids:</b>	Easily passes liquid, foam and air without difficulty (cannot run dry for over 30 seconds without damage)
<b>Viscous Liquids:</b>	Will readily pump thin to viscous liquids
<b>Pulsation-Free:</b>	Delivers a smooth even flow
<b>Non-Shear Action:</b>	Its gentle pumping action easily handles shear sensitive liquids without emulsifying or foaming
<b>Soft Solids Handling:</b>	Easily passes soft solids and will leave them undamaged when the pump is properly sized
<b>Hard Solids Handling:</b>	Passes hard solids with minimum wear
<b>Abrasive Handling:</b>	Handles abrasives with moderate wear (pump life can be greatly extended by reducing rpm and discharge pressure)
<b>Few Moving Parts:</b>	The simple design of the FIP utilizes only three moving parts (impeller, seal, and shaft)
<b>Easily Repaired:</b>	Downtime is kept to a minimum. A novice can even replace impellers in 15 minutes or less
<b>Compact Dimensions:</b>	Compact dimensions compared to competitive pump designs
<b>Competitive Cost:</b>	Comparable or lower cost for new flexible impeller pumps and repair parts to competitive pump designs