

Progressing Cavity Pump (678)

The 600 Series Progressing Cavity Pump is a positive displacement, general utility pump that can handle a range of applications from clean, clear liquids to viscous, abrasive fluids. They include innovative design characteristics such as the elastomeric tube stator that delivers high volumetric efficiency in low- and high-pressure applications. The tube-type stator design permits additional length to be added, increasing pressure capabilities. A resilient cushion and cradle mounting on this self-priming pump provides mounting versatility to easily fit within a wide range of process system configurations.

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