

Progressive Cavity Pump

Lindsey Jahn, Associate Editor



BWC Progressive Cavity

Pump bridges the gap between positive displacement sanitary pumps and centrifugal pumps by combining both designs into one space-saving, compact package capable of a controlled flow rate of 11 GPM and a maximum pressure of 60 PSI. Product can convey liquids containing suspended solids and slurries that are 40,000 centipoise in viscosity. Pump is fitted with a maintenance-free single mechanical seal, which has low wear and is highly resistant to extreme pressure. Composed of stainless steel parts and FDA-approved material, product can be easily disassembled for quick, simple technical service. Product is easily integrated into any complete turn-key system and is available with various drives and motors which can be flanged directly to the pump. Food-grade pump is certified according to the 3-A Sanitary Standard to be COP capable. Pump is CIP in most applications.

seepex, Inc., www.seepex.com [1]

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<http://www.foodmanufacturing.com/product-releases/2014/02/progressive-cavity-pump>

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[1] <http://www.seepex.com>