SUMMIT

SP1000

SP1000

SEALED PIN JOINT PUMP

Economic and easy to maintain; providing unmatched efficiency, performance, and versatility.



TEMPERATURE TO 350°F



SOLIDS TO 1 INCH



PRESSURE TO 350 PSI



CAPACITY TO 325 GPM



- Sealed pin joint design for extended life
- Easy maintenance & low ownership cost
- · Self-priming minimizes air or vapor lock
- Multiple flange & port configuration options
- · Highly volumetric and mechanically efficient
- · No pistons, valves or timing gears to wear our or clog up
- Smooth, continuous, non-pulsating flow for accurate metered control
- Outstanding handling of abrasive materials

Sealed Pin Joint

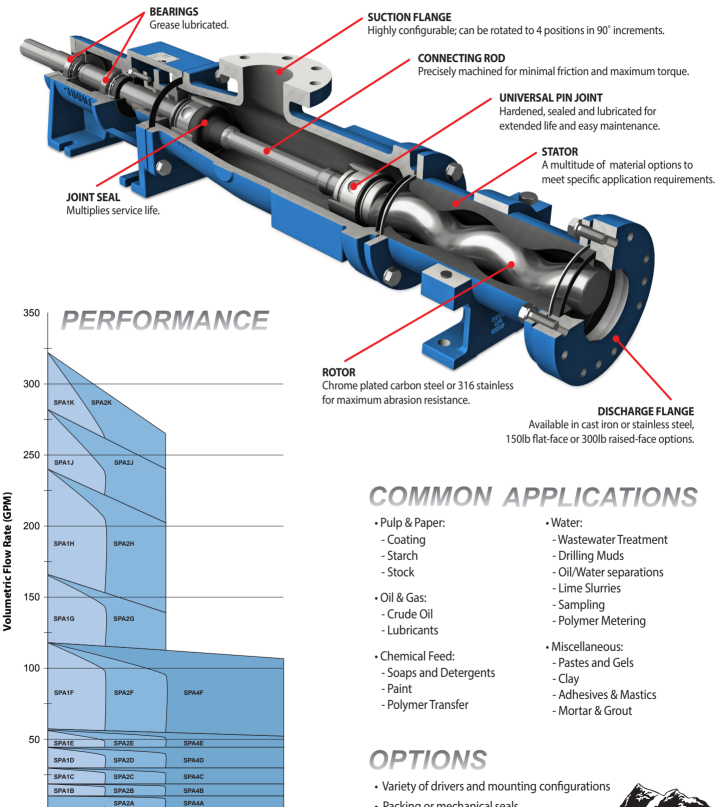
Progressive Cavity Pump





DESIGN PRINCIPLE

The SP1000 series is an efficient, easy to maintain and versatile pump line ideal for highly viscous progress cavity applications.



Packing or mechanical seals



175

Differential Pressure (PSI)

350