

# **Progressive Cavity Pumps**



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### **Pin Joint**

#### **Features and Benefits**

- Open pin joint design for cost effective maintenance
- Non-pulsating accurate metered flow control
- Outstanding handling abrasive materials
- Solids up to 1" in diameter
- Low vibration resulting in guiet operation

Polymer transfer

• Lime slurries

Chemical feed

Pastes and Gels

Sampling

Paper

Starch

Clays

Paint

Crude Oil

Polymers

 High volumetric and mechanical efficiencies

#### **Applications**

- Mortar
- Grout
- Asphalt
- Coating
- Lubricants
- Drilling muds
- Coal/water
- Coal/oil slurries
- Burner feed
- Oil/Water separations Soaps and detergents
- Mastics
- High pressure water

- Threaded Stator Ends
- Temperatures up to 350°F/175°C
- Smooth continuous flow with a wide range of NPSH
- Suction lift up to 28 feet
- No pistons, valves or timing gears to wear or clog up
- Self-priming prevents air or vapor lock

#### **Options**

- Variety of drives and mounting configurations
- Mechanical seals or packing
- Open and closed loop systems
- Variable speed control
- Tachometers, Gauges and other accessories



Cross Section of Pin Joint in the **Rotor Head** 

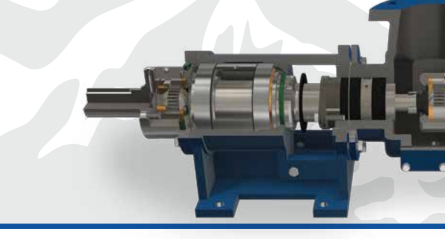
## **Sealed Gear Joint**

#### **Features and Benefits**

- •Sealed gear universal joint handles the thrust and radial loads in the toughest applications
- •Low overall cost of ownership
- •Available in six frame sizes: E, F, G, H, J & K •Open inlet set-ups in 1, 1.5 and 2 meter
- lengths to match common feed spaces from centrifuges
- •Exceptional abrasion resistance
- •Close coupled and flange models
- •Sealed gear joint allows for pumping adhesives
- Snap Ring Connection on Stator Ends

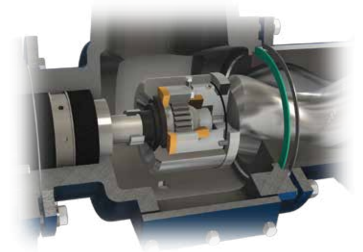
#### **Options**

- Flush gland to prevent damage to seals and packing
- Deflectors to stop binding around rotor head and connecting rod
- Available shaft sleeves to prevent wear
- Large selection of drive options, mechanical seals and couplings



- Municipal sludge Lime slurry dosing
- Filter press and incinerator feed
- Raw sewage transfer
- Adhesives
- Starch
- Crude oil transfer
- Treater battery system • Oil/water separator
- Grape must

### **Progressive Cavity Pumps**



Cross Section of Sealed Gear Joint in the Rotor Head

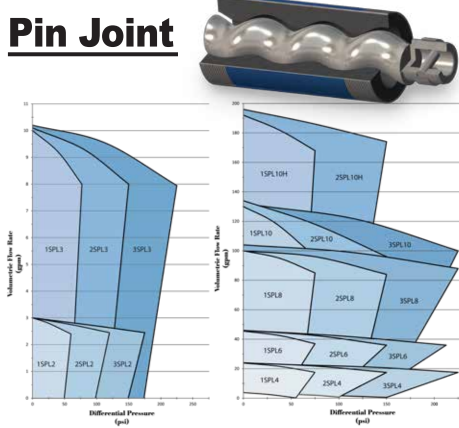
#### **Applications**

- Coatings latex

- Ground meat emulations
- Sauces and juices
- By-product and wastes
- Caustics
- Detergents
- Paint
- Solvents
- Gypsum
- Plaster
- Resins
- Clay slurries
- De-icing fluids
- Hazardous waste
- Industrial sledges

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#### **Progressive Cavity Pumps : Model SPPC**



#### **Pumping Versatility**

SPPC Pin Joint or SPL pumps are available with a wide variety of drive and rotor package options to meet your exact application needs.

- Capacities to 200 gpm
- Pressure to 225 psi
- Pin-type universal joint drive assembly for ease of maintenance
- Modular design for simple replacement
- Cast Iron or 316 Stainless Steel construction

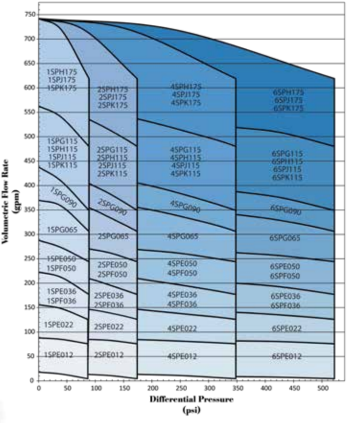
### Sealed Gear Joint

#### **Pumping Versatility**

SPPC Sealed Gear Joint Pumps offer a modular design with maximum performance, great value and application versatility with minimum maintenance.

- Capacities to 740 gpm
- Pressure to 600 psi
- Gear type universal joint drive assembly for high radial and thrust loads
- Superior design for a huge range of applications
- Cast Iron or 316 Stainless Steel





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