## SP-700DD Progressive Cavity Series

STANDARD's 700DD Series pumps are engineered to transfer viscous materials from drums, Intermediate Bulk Containers (IBC) and large storage vessels. Utilizing the principle of positive displacement, these pumps deliver a continuous flow of material with little product degradation. Pumps are available with a TEFC electric or air powered motors. Maximum viscosity is 100,000 cps (mPas).



## **Common Applications**

- Polymers
- Adhesives
- **Paints**
- Resins
- Oils & Greases
- Varnishes

## **Technical Specifications**

Design Progressive Cavity / Positive Displacement Max. Viscosity • 751& 752 Series 100,000 cps (mPas)

• 1851 Series 10,000 cps (mPas)

**Discharge Port** 11/2" (38 mm) Hose Barb

Optional 1.25" (32 mm)

PFTE or Buna **Stator Materials Mechanical Seal** SiC/Viton®/SiC Immersion Lengths 27" (700 mm)

39" (1000 mm) 47" (1200 mm)

length of pump for the 752 Series pumps Wetted Material Tube & Rotor Assembly: Stainless Steel 316

Stator Material PFTE or Buna IEC & Pneumatic **Motor Drives** 

Threaded design enables operator to disassemble pump **Fittings** 

Please add 5" (127 mm) to the immersion

quickly for cleaning, maintenance and inspection

**Mounting Flange** B14/C140-160

Max. Flow Rate 1851 Series 45 LPM based on water 751& 752 Series 26 LPM based on water

Max. Discharge Pressure

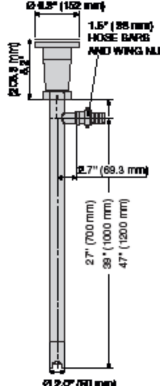
• 751 & 1851 Series 6 bar • 752 Series 12 bar Teflon Stator 148°C

• Buna Stator 85° C Max. Solid Size .25" (6 mm)

## **Benefits**

Max. Temperature

- Easy To Clean & Maintain
- Interchangeable Motor Drives
- Continuous Flow
- Low Shearing Properties







**Motor Drives** 



**Pneumatic** 

Note: Refer to page 32 for motor information

- Threaded Components