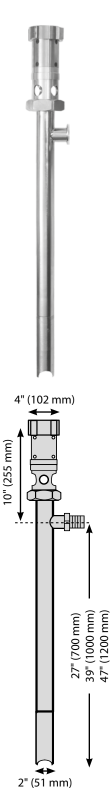
SP-800SR | Sanitary Series

Standard's 800SR series pumps are engineered for transferring viscous food products, pharmaceutical ingredients and cosmetic lotions from drums, ToteTanks[®] and kettles. The progressive cavity design delivers a continuous flow with little product degradation. Maximum viscosity is 25,000 cps (mPAS).



Common Applications

- Pie Fillings
- Juice Concentrates

Technical Data

Immersion Lengths:

- Sauces
- Chocolate
- Lotions

Design:

Shampoo

Features

27" (700 mm) 39" (1000 mm) 47" (1200 mm)

- Hygienic Design
- Easy To Clean & Maintain
- Gentle Product Treatment

Progressive Cavity / Positive Displacement

Please add 5" (127 mm) to the immersion

length of pump for the 752 series pumps.

optional 1.25" (32 mm) hose barb

Tube & Rotor Assembly: 316 Stainless Steel

SP-ENC, SPE-950 Var. Speed, SP-440EX Explo

2" (51 mm) / 1.5" (38 mm) Hose Barb not included

Continuous Flow



Motor Drive



SP-ENC Series



SPE-950 Series



SP-44EX





Bag Liner Series Pump Intake

Wetted Components:

Pump Finish: Motor Drives:

Inlet/Discharge Size:

Maximum Viscosity: • 751& 752 Series • 1851 Series Maximum Discharge Pressure: • 751 & 1851 Series • 752 Series Maximum Flow Rate: • 1851 Series

• 751& 752 Series Duty Cycle: Pump Weight:

Maximum Temperature: Maximum Solid Size: Mechanical Seal: Stator Materials: Bag Liner Series: 25,000 cps (mPAS) 10,000 cps (mPAS)

Stator Material: Teflon

6 bar 12 bar

32 Ra

sion Proof

45 LPM based on water 26 LPM based on water Intermittent (30 Min. Intervals) 7,7 kg - 11 kg Varies upon model, does not include motor weight **Teflon Stator** 148° C .25" (6 mm) SiC/Viton/SiC Teflon Optional pump intake design available for applications with hygienic liners

Warning: Not suitable for pumping flammable or combustible liquids. **Note:** Pump is constructed with FDA compliant materials.