

## SP-800SR | Sanitary Series

The 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
- Sauces
- Chocolate
- Lotions
- Shampoo

#### **Features**

- · Hygienic Design
- Easy To Clean & Maintain
- **Gentle Product Treatment**
- Continuous Flow





#### **Technical Data**

Design:

**Immersion Lengths:** 

Wetted Components:

Pump Finish: **Motor Drives:** 

Inlet/Discharge Size:

Maximum Viscosity: • 751& 752 Series

• 1851 Series Maximum Discharge Pressure:

• 752 Series

Maximum Flow Rate: • 1851 Series

**Duty Cycle: Pump Weight:** 

• 751 & 1851 Series

• 751& 752 Series

Progressive Cavity / Positive Displacement

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

Please add 5" (127 mm) to the immersion length of pump for the 752 series pumps. Tube & Rotor Assembly: 316 Stainless Steel

Stator Material: Teflon or White Buna

32 Ra

SP-ENC, Variable Speed, SP-420EX Explosion Proof 2" (51 mm) / 1.5" (38 mm) Hose Barb not included

optional 1.25" (32 mm) hose barb

25,000 cps (mPAS) 10,000 cps (mPAS)

6 bar

12 bar

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

Maximum Temperature:

· Teflon Stator 148° C 85° C Buna Stator Maximum Solid Size: .25" (6 mm) SiC/Viton/SiC Mechanical Seal: Stator Materials: Teflon or White Buna

**Bag Liner Series:** Optional pump intake design available for

applications with hygienic liners

Warning: Not suitable for pumping flammable or combustible liquids.

**Motor Drive** 



**SP-ENC Series** 



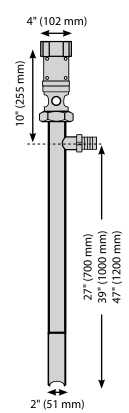
SP-420EX

**Bag Liner Series** Pump Intake











# SP-800DD | Sanitary Series

The 800DD 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, smooth flow with little product degradation. Maximum viscosity is 100,000 cps (mPAS).



6" (152 mm)

2" (51 mm)

----

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

11" (279 mm)

#### Common Applications

- Pie Fillings
- Juice Concentrates
- Honey
- Chocolate
- Lotions
- Shampoo

#### **Features**

- Hygienic Design
- Easy to Clean & Maintain
- Gentle Product Treatment
- · Continuous Flow







Electric

#### Technical Data

Design: Progressive Cavity / Positive Displacement Immersion Lengths:

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

> Please add 5" (127 mm) to the immersion length of pump for the 752 series pumps Tube & Rotor Assembly: 316 Stainless Steel

Stator Material: Teflon or White Buna

optional 1.25" (32 mm) hose barb

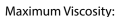
32 Ra

IEC motor and Air motor

Inlet/Discharge Size: 2" (51 mm) / 1.5" (38 mm) hose barb not included



Stainless Steel



**Wetted Components:** 

Pump Finish:

**Motor Drives:** 

• 751& 752 Series

• 1851 Series

Maximum Discharge Pressure:

• 751 & 1851 Series

• 752 Series

Maximum Flow Rate:

• 1851 Series • 751& 752 Series

Pump Weight:

100,000 cps (mPAS) 10,000 cps (mPAS)

6 bar 12 bar

45 LPM based on water 26 LPM based on water

8,7 kg - 11,8 kg

Varies upon model, does not include

motor weight

Maximum Temperature:

 Teflon Stator 148° C 85° C · Buna Stator Maximum Solid Size: .25" (6 mm) Mechanical Seal: SiC/Viton/SiC Stator Materials: Teflon or White Buna

Mounting Flange: B14/C140-160

**Bag Liner Series:** Optional pump intake design available for

applications with hygienic liners

Note: Pump is constructed with FDA compliant materials.



Air Motor









## Motors for SP-800DD



## Electric Motor, IP55 — 190 / 380 // 230 / 460 / 3 / 50-60 Hz

MODEL	НР	KW	RPM	ENCLOSURE	FRAME	FLANGE	WT kg	
SP-502	0.75	,55	750-900	TEFC (IP55)	90LC	B14/C140	25,5	
SP-512	1	,75	750-900	TEFC (IP55)	100LC	B14/C160	25,5	
SP-522	1.5	1,1	750–900	TEFC (IP55)	100LC	B14/C160	35,5	
0017 Motor wiring for 230V/3/50-60 Hz which includes 570, 571, 572, 8708								



## Electric Motor, IP56 — 190 / 380 // 230 / 460/ 3 / 50-60 Hz

MODEL	HP	KW	RPM	ENCLOSURE	FRAME	FLANGE	WT kg	
SP-504	0.75	0,55	750-900	Washdown (IP56)	90LC	B14/C140	25,5	
SP-514	1	0,75	750-900	Washdown (IP56)	100LC	B14/C160	27,7	
SP-524	1.5	1,1	750-900	Washdown (IP56)	100LC	B14/C160	36,3	
0017 Motor wiring for 230V/3/50-60 Hz which includes parts 570, 571, 572, 8708								



## Electric Motor, Stainless Steel — 190 / 380 // 230 / 460/ 3 / 50-60 Hz

MODEL	HP	KW	RPM	ENCLOSURE	FRAME	FLANGE	WT kg
SP-508	0.75	0,55	750-900		90LC	B14/C140	29,5
SP-518	1	0,75	750-900		100LC	B14/C160	47,2
SP-528	1.5	1,1	750-900		100LC	B14/C160	52,2
0017 Motor wiring for 230V/3/50-60 Hz which includes parts 570, 571, 572, 8708							



#### Air Motor

MODEL	HP	kW	RPM	AIR CONSUMPTION	FRAME	Air CONN. Inch ( mm)	WT Kg
SP-A4FP	2	1,5	300-900	80 CFM @ 100 psi 37 L/Sec @ 7 bar	IEC#72/D71	1/4" (6,35)	5,0
SP-A6FP	4	3,0	300-900	130 CFM @ 100 psi 65 L/Sec @ 7 bar	IEC#72/D80	1/2" (12,7)	11,0
SP-A8FP	5	3,7	300-900	170 CFM @ 100 psi 80 L/Sec @ 7 bar	IEC#72/D90	1/2" (12,7)	12,0



The Sanitary Line of drum pumps and motors is the perfect solution for any task of pumping fluids and pastes used in the food and pharmaceutical industries.

The ranges include stainless steel centrifugal pumps and stainless steel progressive cavity pumps for fluids/pastes of up to 100.000 cps (mPas) viscosity. The drum pumps are available in various immersion lengths and with a selection of different electric and pneumatic motors.

Centrifugal pumps as well as progressive cavity pumps can be supplied with basic Flow Meters or as integrated Batch Control Systems.







