STAINLESS STEEL SXX-SERIES GEAR PUMPS

The SSX series stainless steel pumps are perfect solution for transfer of corrosive, hygienic, viscous liquid, and high pressure positive displacement pump. A standard in the industry since 1906.



MATERIAL OF CONSTRUCTION

Pump Body -S.S. 316,Back Cover -S.S. 316,Rotor/Stator Shaft -AISI S.S. 316,Bush Bearings -Teflon Coated.

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 Fro

 16,
 Sea

 .S. 316,
 R.H

 Coated.
 Me

 Front Cover S.S. 316,

 Seal Cover S.S. 316,

 R.H. & L.H. Gear AISI S.S. 316,

 Mechanical Seal Teflon.



MODEL: SSX 150

LIQUIDS CAN HANDLE

- All types of oil transfer
- Water transfer/circulation
- All types of Food Products (Clarified Butter/Fruit Pulp/ Vegetable Sauce/ Vegetable Oil/Animal Oil/ Fish Oil)
- Cosmetic products (Shampoo/Body Lotion/Baby Oil/Hair Oil/Shower Gel/Soap Solution etc)
- Corrosive Viscous Chemicals

FEATURES

- Precision Helical Style Gears.
- Self Priming due to close manufacturing tolerances.
- Can handle maximum viscosity 25000CST.
- PTFE coated DU bush for smooth running and dry bearing condition.
- Easy maintenance and service
- Bi-direction positive displacement pump.
- Corrosion prevent pump.
- The gears and shaft in the pump are nitrided to give longer life & trouble free performance.

SPECIFICATIONS

 PORTS
 1-1/2" NPT / 38 mm

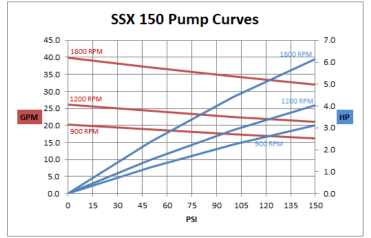
 CAPACITY
 0-40 USGPM / 0-9.08 M³/hr (Max.)

 PRESSURE
 150 PSI / 10.5 Bar (Max.)

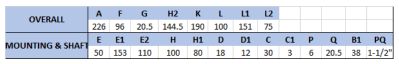
 SUCTION LIFT
 1 M to 5 M

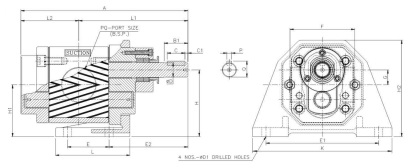
 TEMPERATURE
 392° F / 200°C (Max.)

PERFORMANCE



DIMENSIONS





APPLICATION INDUSTRIES

- Food & Beverages Industry
- Pharmaceutical Industry
- Dyeing & Printing Houses
- Chemical Industry
- Cosmetic Industry
- Water Resources Management

MAINTENANCE

To ensure a long life to this pump a strainer is always recommended in front of the pump inlet.

