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# **SCREW PUMP**

## **APPLICATIONS**

•The main components which characterize the pump are a metallic single helical rotary part ROTOR and fixed double helical resilient polymer part STATOR in which the rotor turns and thereby a complex progressive sealing line (cspl) is maintanined. Whilst the rotor rotates inside the stator, the cavities formed between them progresses from suction to discharge end, gently carrying the media.

### **DRIVE ARRANGEMENTS**

- •DIRECT drive lectric motor, geared motor, gear box, Mechanical Speed Variator, Eddy Current DC Drive, Hydraulic, Pneumatic, Petrol & Diesesl Engines.
- For accurate and variable flow rates, AC Variable frequenc Drives can be used.



#### **SPECIFICATION**

• Flow Rate : UP TO 100 M / Hr • Differential Pressure 24 Bar

(for more system pressures, contact

factory assistance)

Viscosity : UP TO 1,00,000 cst
Temperature : UP TO 150°C
Suction Lift : 8 mlc Max

#### **MATERIAL OPTIONS**

• Housing Parts : AISI304, AISI316,

AISI316L

• Rotor & Shaft : AISI304, AISI316,

AISI316L

• **Stator** : NBR, HNBR, EPDM,

CSM, Q

white, food grade, abrasion resistant & high

temperature resistant variants.











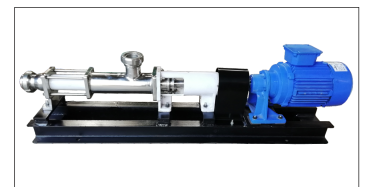
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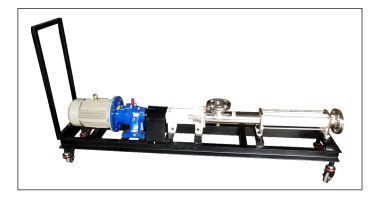


















Video Link: https://www.youtube.com/watch?v=SkE8CKyDLNk https://www.youtube.com/watch?v=GFEDVMoMljQ