

# **General Information:**

The twin-screw pump is a positive displacement pump with two intermeshing screws rotating in a pump casing insert. Our precisely manufactured screws by advance CNC machines ensures highly efficient performance and the screw shafts are well supported and axially held in position by ball bearings. The rotational motion from driving shaft to the driven shaft is transferred by means of timing gear pair, as a result the small positive clearance is maintained between the screws and thus prevents the metal to metal contact. Therefore, our twin-screw pump can be run dry for some time without any damage, and suitable for handling the fluid with low lubricity and low to high viscosity range. Furthermore, no metal to metal contact assures negligible wear, tear, and long service life of pump. In addition, due to the less internal velocities of pair of screw, the suction power is practically the lowest even while handling highly viscous product at motor speed. The bearing and timing gears are either lubricated by the liquid to be pumped or by grease filled and/or by the means of oil bath. The fluid in this pump travels axially without turbulence, rotation or churning and the noise and vibration created are almost the lowest. The shaft sealing is relied by the mechanical seals and the pump casing is provided with an **exchangeable cylinder**. The bottom part of the pump casing can be executed as a heating jacket and protection against overloading is ensured by a built-in spring loaded or line mounted relief valve.

### **Features:**

- Self-priming and positive displacement
- Robust casing design
- Prevention of metal to metal contact
- Ability of dry running for some time
- Long and reliable service life
- Axial constant smooth flow without churning
- Unparallel suction power
- Minimum wear and tear
- Exchangeable cylinder
- Built-in relief valve for overload protection
- Heating jacket is available



#### **Material of Construction:**

Casing: Cast iron, Bronze, Carbon Steel, Stainless Steel, Mild steel, Special material

Casing Design: Casting, Fabrication, Custom

Casing Insert: Cast iron, Bronze, Special material

Screws and Shaft: EN-8, Alloy Steel, Stainless Steel, Special material

End Covers: Cast Iron, Fabricated MS, Special material

Bearing Housing: Cast iron, Special material

Relief Valve: Cast iron, Steel

#### **Performance curves**

#### Performance data @ 1450 RPM and 10 cSt



#### Performance data @ 950 RPM and 10 cSt



#### **APPLICATIONS:**

#### Industry:

#### Major applications of twin-screw pump can be found in following industries:

- Chemical Industry •
- Petrochemical Industry ٠
- . Oil and Gas
- Soap Industry ٠
- Sugar Industry .
- Plastic Industry .
- Tar Industry ٠
- Refineries .
- In tank-farms
- Paint
- Lacquer and beverages .
- Food industry ٠
- Pharmaceuticals
- Dairy
- On-shore & off-shore applications .
- Ship and marine applications ٠
- ٠ Pulp and Paper Industry
- Steel Industry •
- Power generation ٠

#### These pumps can be used as:

- Main lube oil pumps
- Auxiliary lube oil pumps .
- Fuel oil pumps .
- . Fuel oil Trim Pumps
- Fuel oil transfer pumps ٠
- Heavy fuel oil pumps ٠
- Heavy fuel oil transfer pumps ٠
- Bilge / Ballast pumps ٠
- General service pumps ٠
- Cargo pumps ٠
- Transport Pump





Petro-chemical Industry



Pharmaceuticals



Oil Storage Tank



Fuel oil pumps



Cargo pumps







# **Typical Liquids:**

Water, Lubricating oils, Fuel oils, Seawater, Oils, Light products Chemicals, Diesel oil, Petrol, Crude Oil, Lye, Additives, Glycerine, Paraffins, Polythylene, Polyster, Polybutadiene, Polyisoprene, Liquid Sulphur, Solvent, Molasses, Syrups, Mass Cutie, All kinds of heating oil, Tar, Bitumen, Additives, Residues, Sludges, Benzene, Toluene, Xylene, Phenol, Aniline, Liquid soaps, Soap stocks, Caustic soda, Fatty acids, Black Liquor, Milk Concentrate, Yeast Cream, Tomato Paste, Liquid Coffee, Glucose, Butter Oil, Mango Pulp etc.

# **PORTING OPTIONS:**



# Shaft Configurations:



#### Force Distribution and Deflection in the Screw set:



$\rightarrow$	Radial Force	Compensated by adequate design of ball bearings
$\longrightarrow$	Axial Force	Self-compensated due to the opposite helix of both screws
$\rightarrow$	Deflection curve	Rigid shaft design to minimise maximum deflection (d)

#### Screw Profiles Available:

Based on the application of consumer, three different screw profiles are provided as shown below:



Non-reversible (Standard)

Used for low pressure applications

and minimising leakage



Multiphase Profile Reversible (only on demand) Used when there is a gas or solid particles in fluid

# 2/3 Screw Profile Reversible (only on demand)

Used when the timing gears are

not used

Variation in Screw pitch:

Higher Pitch Higher Flow Capacity Lower Pressure Capacity Lower Volumetric Efficiency Medium Pitch Medium Flow Capacity Medium Pressure Capacity Medium Volumetric Efficiency Lower Pitch Lower Flow Capacity Higher Pressure Capacity Higher Volumetric Efficiency





#### Screw type:





# Screw-set type:



Timed Screw Set (Standard) Power is transferred by pair of timing gears Small positive clearances maintained between screws Relatively longer life span of screw set



Compact Screw Set Generally used when the required flow is less like in food and pharmaceuticals applications. The radial and axial both forces are compensated by means of overhung shaft design. Use of single mechanical seal simplifies maintenance. Seal-less version is also available with magnetic coupling. The reduced size of pump saves the floor space.



Non-timed Screw Set (On demand) Power is transferred due to the screw profile No positive clearances maintained between screws Relatively shorter life span of screw set



#### Non-Compact Screw Set

Mostly used in bulk transfer applications like in Marine and tank loading and unloading. Between bearing shaft design minimises shaft deflection caused by radial load. Variety of seals can be used that make these pumps enable for handling even the most corrosive liquids in a wide range of viscosity

#### **SEALING OPTION:**











Gland packing

# Long shaft Design:

When pumping highly corrosive liquids, extra care is taken to protect materials like bearing by this design.



As shown in the above figure, the API version of pump can be provided on demand, which incorporates timing gears on back side. Further, helical timing gears are also provided when requested. Please note that our standard design contains spur timing gears on front side.







# **RELIEF VALVE OPTIONS:**



Pump without Relief Valve



Pump with Built-in Relief Valve with facilitation of connection to tank for preventing overheating of pumping media

# **JACKETING OPTIONS:**



Fully Jacketed Pump for heating or cooling pumping media



Pump with Line Mounted Relief Valve

Pump with Built-in Relief Valve

Foot Jacketed Pump

Note that our standard pump comes without jacketing. Above versions are provided on customer request only.

## MOUNTING AND DRIVER OPTIONS:



Horizontal Foot Mounted Pump Directly Coupled with Motor

Horizontal Foot Mounted Pump Coupled with Gearbox and Motor





Vertical Flange Mounted Pump Directly **Coupled with Motor** 

Horizontal Foot Mounted Pump Coupled with Geared Motor



