THE FUNCTION
Hydro Prokay Triple screw pumps employ just three screw elements - one power screw and two idler screws running in the three precision bores in the housing or liner. The screws are so profiled that they form a liquid tight seal between the thread. As the screws rotate, pocket/cavities are formed where liquid gets trapped and conveyed from one end of the screws to the other end - similar to the action of the piston pump with infinite stroke. Thus results in a smooth, pulsation free flow with extremely low noise and vibration levels, almost impossible to be achieved by any other design of Positive displacement or other types.

The power rotor does not drive the idlers as commonly believed. The hydraulic forces acting on the screw flanks turns the idlers torquewise thus reduce the friction. Thus idler simply roll over the root diameter of main screws and float freely in casing/liner bores. Large surface areas on idlers dia. reduce the unit pressure, centralize the power rotor and absorb the radial loads. A balance piston integrally machined on power rotor takes care of axial thrusts.

SALIENT FEATURES
- High reliability
- Long Service Life
- Negligible Maintenance
- High efficiency
- Self Priming
- Smooth Pulsation Free Flow
- Low Noise and Vibration
- High Speed Capability
- Insensitive to viscosities
- High Pressure Capability
- Axial flow - No churning, Chewing or shearing
- Excellent suction capability
- Hydraulic balancing of forces eliminates need for any bearings
- Fast, Easy replacement of Parts
- Mounting configurations to fit any spaces limitation:- Horizontal, Vertical, Close - Coupled, Sump
- In – Line Construction enables simplified piping arrangement.
- ANSI or DIN flanges

While in operation, the screws are in hydrodynamics balance on film lubrication and do not require any additional bearings. The one ball bearing often used is only for axial positioning of rotor and safer operation of mechanical seals. Small rotor dimensions enable the pump to be operated at high speeds directly coupled 3000 or 3600 RPM motors or other prime movers. Such unique design and features had demonstrated excellent reliability with pumps in operation continuously non - stop for decades together with out replacement of any components or maintenance on clean fluids.

Lubrication Duty: Pressure Lubrication and cooling of bearings for Turbo machinery, Gear boxes, Bearing Lubrication of Coal Mills, ID/FD Fans, Diesel Engines, Steel Rolling Mills, Air pre-heater guide bearings, Compressors.

Seal of Service: Hydrogen cooled Generators, Gas and Refrigeration Compressors.

MATERIAL OF CONSTRUCTION
Casing : Cast Iron, Cast Steel, Cast Stainless Steel
Liner : Cast Iron, Cast Stainless Steel
Screws : Alloy Steel, Nitried Steel & Stainless Steel
Timing Gears : En 36 / En 24

USER INDUSTRIES
- Cement Industry
- Power Stations
- Petro Chemical Refineries
- Oil Depots
- Ship Building Industry
- Rayon, Staple Fibres
- Steel Industries
- Fertilizer Industries
- Paper Mills
- Food Processing Industries
- Breweries

TECHNICAL PARAMETERS
Capacity: from 1 to 400 M3/Hr.
Pressure: up to 64 Kg/cm2
Viscosity: 1 - 1,000,000 Centre stoke
Temperature: up to 300°C
TWIN SCREW PUMPS

THE FUNCTION
The Working Principle of Hydro Prokay Dual Flow Twin Screw Pumps is dependent on the rotation of the Two Screw Spindles in the closed compartment. There is always a predefined Fine clearance exists between the outside diameter of the screw spindles and the Casing bore/ Liner in which the screw spindles are located. Each half of the screw spindles is left handed and right handed. Thus when the Spindles rotate, driven by the timing Helical Gears located at the end of the Screw. The Liquid is drawn towards the end of the Screw and entrapped between the Bore of the Pumping compartment as well as the flanks of the screws and is then propelled axially from both the ends towards the centre. Such a dual flow nullifies the axial thrust completely thereby enabling the screws to remain in a state of hydraulic balance resulting in High Volumetric Efficiency and Overall Efficiency.

SALIENT FEATURES
- Dry running capability
- Negligible wear over years
- Axial smooth steady flow
- High speed running
- Pulsation free output
- Negligible vibrations
- Intensive to varying viscosities
- Long maintenance free service
- Lowest NPSHR
- Interchangeable liner
- Adaptability of various MOC
- Shaft sealing at suction pressures
- Axial thrusts completely eliminated
- No metal to metal contact between rotors
- Positive clearance between rotors

FLUIDS HANDLED
- Jelly
- Fats
- Palm Oil
- Fuel Oil
- LSHS
- HPS
- RFO
- Crude Oil
- Vacuum Residue
- HSD
- Kerosene Oil
- Naphtha
- Lubricating Oil
- Molasses
- Black Adaam
- Viscose
- Asphalt
- Wax
- Bitumen
- Mineral Oil
- Turbine Oil
- Hydraulic Oil
- LDO
- Polymeric Resins
- Lacquers
- Cosmetic Creams
- Detergents
- Soaps
- Glycerine

TECHNICAL PARAMETERS
- Capacity : 1 - 500 M³/Hr
- Head : 50 Kg/cm²
- Temperature : Up to 300°C
- Viscosity : Up to 5,00,000 Centre Stoke

MOUNTING
A. Horizontal internal bearing pumps
B. Horizontal external bearing pumps
C. Jacketed pumps  D. Vertical pumps

MATERIAL OF CONSTRUCTION
Casing : Cast Iron, Cast Steel, Cast Stainless Steel
LINER : Cast Iron, Cast Stainless Steel
SCREWS : Alloy Steel, Nitried Steel & Stainless Steel
TIMING GEARS : En 36 / En 24

(All the pumps shall be supplied with built in safety relief valves)
PROGRESSIVE CAVITY PUMPS

SPECIALIZATION & GEOMETRY
Hydro Prokav pumps, like all progressive cavity pumps, are a type of rotary, positive-displacement pump. The unique characteristic of the design is the special configuration of the two main pumping elements and their respective relationship within each shaft rotation.

THE FUNCTION
Because of the compression fit between the rotor and stator, and the combination of the helical forms, discrete cavities which are positively sealed are formed. The sealing lines defining the cavities will hold pressure even when the pump is not rotating. Since these cavities are completely sealed, positively isolating the suction and discharge conditions from each other, the pump is capable of high suction lifts and high pressures, independent of its operating speed.

SALIENT FEATURES
- Lengthy Geometry
- Lengthy Pitch
- Lower Sliding Velocity
- Higher Capacity with lower rotor Dia & Eccentricity
- Increased service life
- Stability in pressure & flow due to longer sealing lines
- Reduced thrust loads on bearings & Universal joints
- Improved flow characteristics
- Reduced Vibration, Turbulence, Shear Rates & Pulsation
- Smooth and even performance
- Improved volumetric, Mechanical & Overall efficiency

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Fluids Handled:
Vegetable Oil • Mining • Steel • Rubber • Starch • Construction • Man Made Fibres • Fisheries • Oil Exploration • Textiles • Sewage • Effluent • Water Treatment • Sugar • Paper Pulp & Cellulose • Ceramics & Refractories • Explosives • Chemicals & Fertilizers • Soap & Detergents • Cosmetics & Toiletries • Paint & Varnish • Petrochemicals & Refineries • Dye Pharmaceuticals • Cattle Feed • Electronics • Brewery & Distillery • Agriculture • Distribution • Depots • Power • Dairies • Winery • Food & Beverages • Abattoir & Meat Processing • Plantations • Fruit Processing
INTERNAL GEAR PUMPS

THE FUNCTION
Our Internal Gear Pumps belong to family of Positive displacement Pumps where in Driving Gear with internal tooth drives the internal Gear and turns in same direction inside the Pump Casing. During the Rotation of the Driving Gear the liquid intake takes place at the Suction and during the Gear meshing, the Liquid is displaced outside in the Delivery Side.

TECHNICAL PARAMETERS
CAPACITY : From 10 LpH --- 45,000 LpH.
PRESSURE : Up to 10 Kg/cm²
VISCOSITY : As low as 1.0 Centre stoke
--- 3,00,000 Centre stoke

SALIENT FEATURES
- Smooth quite flow
- Excellent self priming
- Intensive to viscosities
- All metal construction, no contamination
- Single sealing, external bearing
- Low noise and pulsation
- Reversibility
- Bracket/Gear Box mounting allows free expansion/contraction - alignment not affected
- Easy maintenance
- Slow speeds ensure better pumping and longer life
- Reduced maintenance

Fluids Handled
THE INTERNAL GEAR PUMPS ARE USE TO HANDLE THE FOLLOWING CLEAR FLUIDS
- Furnace Oil • Mineral Oil • Edible Oil • Petroleum Gelly
- Paints & Varnishes • Solvents • Chemicals • Acids
- Alkalis • Hot Syrups

ROTARY LOBE PUMPS

The Principle of Operation of our Rotary Lobe Pumps are Two Synchornized Rotors (Lobes) rotating against each other build chambers towards the Casing of the Pump. At the suction side, the fluid enters the chambers and during rotation, the fluid is displaced in the direction of the volume flow in to the Discharge side.

SALIENT FEATURES
- High suction capability
- Ease of maintenance without disturbing pipe assembly
- Reversible pump
- Also transfers abrasive particles in suspension
- Low pulsation, low noise and high precision metering discharge

Fluids Handled
Food and cosmetic products capable of being pumped by lobe rotor pumps.
- Alcohol • Apple purée • Apricots • Baby food • Butter • Beans • Beer • Beetroot • Biscuit Cream • Blackcurrents • Brine • Broth
- Coffee liquor • Cordials • Corn oil • Corn syrup • Cottage cheese • Cotton seed oil • Cranberry juice • Cream • Cream cheese
- Glycerin • Gooseberries • Gravy • Hand cream • Honey • Horseradish • Ice cream • Icings • Iodine ointment • Jams • Jelly
- Mousse • Mussels • Mustard • Nail polish • Nail varnish • Offal • Olive oil • Onions • Palm oil • Pastes • Peanut butter
- Sorbitol syrup • Soup • Soya sauce • Spirits • Starches • Stews • Strawberries • Sugar • Syrup • Tomato ketchup • Tea

TECHNICAL PARAMETERS
Capacity : From 50 LpH --- 50,000 LpH.
Pressure : Up to 10 Kg/cm²
Viscosity : As low as 1.0 Centre stoke
--- 3,00,000 Centre stoke
THE PROKAV’S REAL EXPERTISE

Hydro Prokav Pumps India Pvt. Ltd is part of BKG Group of Industries who have a proven track record in the field of Engineering with large customer base through out India for the past two decades based at Industrial City of Coimbatore in South India. Our group is engaged in manufacture of various process machineries like Filter Presses, Classifiers, Cyclones and other special purpose Machines needed for various Industries like Chemical, Pharma, Fertilizer, Ceramics, Sugar, Food Processing, Paper, Effulent, Textile etc.

As a part of its diversification programme, we started manufacturing the complete range of Positive Displacement pumps such as Progressive Cavity Pumps, Twin Screw Pumps, Triple Screw Pumps, Internal Gear Pumps and Rotary Lobe Pumps.

INTERNATIONAL QUALITY

Equipped with Stringent quality control techniques with modern high precision measuring instruments & sophisticated testing facility with vast experienced Professional Engineering Team are the symbols of HYDRO PROKAV’s commitment to its high quality products and our Factories are certified for the conformance to the ISO 9001 quality surveillance systems.

APPLICATION INDUSTRIES

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