

Reliable Pumping Solutions Since 1968...



About us

- Leaders in design, development and application of positive displacement pumps since 1968
- Earned a reputation globally as a problem solver, handling industry's toughest fluid handling applications
- Product portfolio includes a wide range of pumps, designed to operate at maximum efficiency for all your pumping needs
- More than 200 Man-years of experience gained over decades in designing and building Rotary Pumps combined with deep domain expertise for critical applications
- World class provider of pumps and pumping systems to a wide range of industries
- Engineering excellence, innovative design and stringent quality controls ensure that the entire pump range complies with the highest standards for performance

Mission

We, at Delta PD Pumps commit ourselves to total customer satisfaction by providing quality pumps and services.

Vision

Delta PD Pumps aims to be the market leader in the pump industry focussing on our goals in line with the **voice of customer** and together achieving the growth objectives set by our associates, customers and business partners.



Markets Served:

Providing solutions to our customers across a wide array of market and industries.

Power Plant

- Fuel Oil Unloading (LOO, HFO, LSHS, CBFS, RFO)
- Fuel Oil Transfer / Pressurising
- PA, ID, FD, Fan Lubrication
- Air Heater Guide Bearings
- Turbine Governing
- Coal Mill Lubrication
- Seal Oil Pumps for Generators
- Turbine Oil Transfer
- Barrel Loading & Unloading
- Drain Oil and Sump Pumps
- Rotor Jacking

Refinery / Oil & Gas

- Crude Oil, Asphalt & Bitumen transfer
- Barge / Tanker Loading and Unloading
- Lube Oil Dewaxing
- Crude Distillation
- Weil gathering
- Blending
- Pipeline Injection
- Suction Booster
- Rubber Process Oil, Biodiesel Transfer
- Fire Fighting Foam Pumps
- Stripping Pumps

Marine / Navy

- Fuel Oil Transfer
- Lubricating Oil Transfer
- Main Engine Lube Oil Circulation
- Booster Pump
- Fuel Feed Pump
- Gear Box Lubricating Pump
- Bilge & Ballast Water Transfer
- AVCAT Transfer













Water / Waste Water

- Filter Press
- Decanter / Centrifuge
- Dosing Systems
- Oil Water Separators
- Untreated Sewage Transfer
- All types of Sludge & Slurry Transfer
- Cleaning / Sealing water

Food & Pharma

Food & Beverage

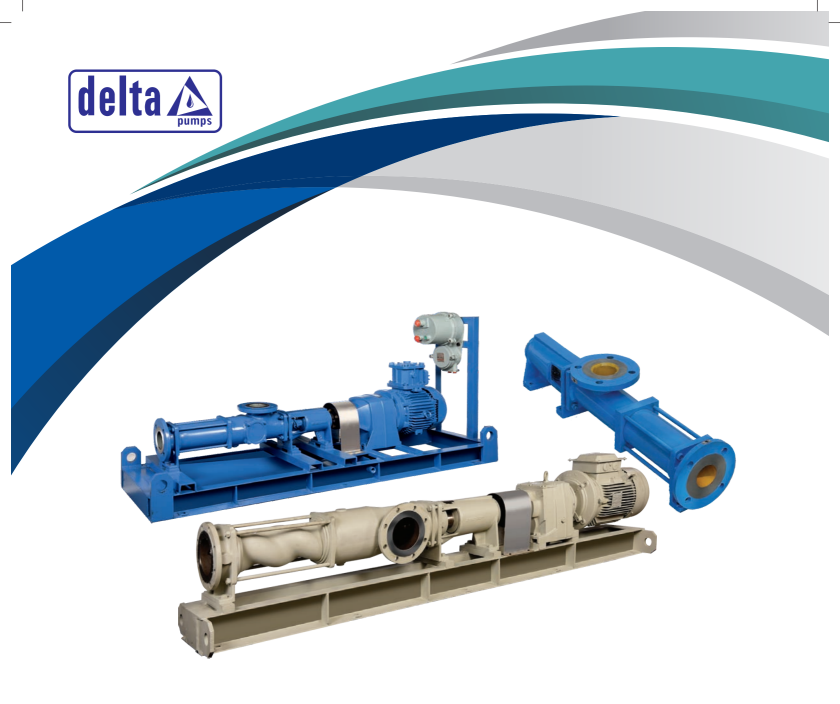
 Milk Concentrate, Sugar Syrup, Yeast Cream, Tomato Paste, Anola / Mang Pulp, Fermented Dough, Chavanprash, Maida Syrup, Magma, Chocolate, Candy, Liquid Glucose, Edible Oil, Etc.

Pharma

 Harbal Extract, Cosmetic Products, Digene, Etc.

Process

- Hydrocarbon Processing
- Pulp and Paper industry
- Textile Industry
- Rubber Industry
- Paint & Inks Industry
- Cement Industry
- Steel Plant
- Chemical Plants
- Oil FiltrationHydraulic Pusher Centrifuges



D1S Series Pump

Delta Single Screw Pump, Progressive Cavity Design

Pump Series D1S - Single Screw Pump in horizontal foot mouted counstruction.

D1SB - Single Screw Pump with built in gear box in horizontal foot mounted construction.

D1SV - Single Screw Pump in vertical tank mounted counstruction.

Slurry, Sewage, Sludge tansfer **Application**

Drainage, Metering, Tank Loading/Unloading

Klin charging, Centrifuge Charging, Filter press charging.

Pit emptying & transfer

Acids, Adhesives, Caustic Soda, Cellulose, Cement Slurry

Food & beverage, pharmaceutical and cosmetics transfer and dosing

Technical Details : Cast Iron, Carbon Steel, Stainless Steel

Material of Construction : Rotor : Stainless Steel, Tool Steel, Carbon Steel, HCP coating (optional)

Stator: Nitrile, Neoprene, Hypalon, EPDM, Viton, Food Grade Nitrile

Connection type

: NB 50 to NB 200 Connection sizes

Sealing : Gland packing, mechanical seal

Performance Data Capacity : 0.5 m3/hr to 160 m3/hr

Max. Pressure : 24 bar Max. Viscosity

: upto 500000 cst. Max. Temperature : upto 150 deg. C Speed Range : 30 to 500 rpm



D2S Series Pump

Delta Twin Screw Pump

Pump Series D2S - Twin screw pump in horizontal foot mounted construction without liner

D2SH - Twin screw pump in short shaft design, horizontal foot mounted construction with separate liner.

D2LH - Twin Screw pump in long shaft design, horizontal foot mounted construction with separate liner

D2SV - Twin screw pump in short shaft design, vertical construction with separate liner.

D2LV - Twin Screw pump in long shaft design, vertical construction with separate liner

DSDS - Twin screw pump in stainless steel construction without liner

D2AH - Twin screw pump specially designed for asphalt application

D2NT - Twin screw pump without timing gear design

Application

Loading / Unloading of all grades of fuel oil & other uncontaminated or slightly abrasive lubricating and non lubricating liquids of low or high viscosity which do not chemically attack the pump materials.

Bulk cargo handling from Barges, Ships, Railway wagon rakes, truck tankers

Transfer and circulation of lubricating oil, lubrication, circulation and cooling.

Process pumping of high viscous prooducts, bitumen, molasses, soap and similar products.

Long distance pipeline pumping of viscous products.

Used in chemical and petro-chemical industry, soap and grease industry, paint and lacquer industry, food and beverage industy, plastics industry, sugar industry, environmental technology,

ishipping industry and power generation

Technical Details Body : Cast Iron, Carbon Steel, Stainless Steel, Bronze

Material of Construction : Rotor : Carbon Steel, Stainless Steel, Bronze

Liner : Cast Iron, Carbon Steel, Stainless Steel, Bronze

Connection type : DIN, ANSI, SAE Connection sizes : NB 50 to NB 300

Sealing : Gland packing, mechanical seal

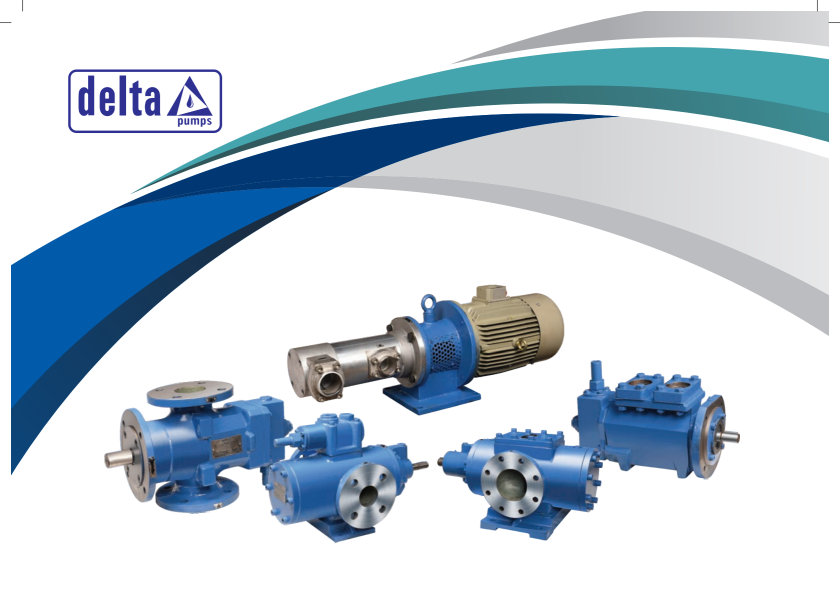
Performance Data Capacity : 5 m3/hr to 500 m3/hr

Max. Pressure : upto 16 bar standard and upto 50 bar with special design.

Max. Viscosity : upto 100000 cst.

Max. Temperature : upto 350 deg. C

Speed Range : max 3000 rpm



D3S Series Pump

Delta Three Screw Pump

Pump Series D3S - Three screw pump in horizontal construction

D3SV - Three screw pump in vertical construction
 D3SI - Three screw pump with integrated liner design
 SMT16B- Settima® pumps for low pressure application.

SMT - Settima® pumps for high pressure application.

Application

Pressure lubrication and cooling of bearings for Turbo machinery, Gear boxes, bearing lubrication of coal mills, ID/FD fans, diesel engines, steel rolling mills, APH guide bearings, compressors.

Fuel oil burner service for thermal power plants, industrial boilers, furnaces, kilns & combustion systems.

Fuel transfer and booster pump for captive diesel/ Gas Turbine plants and combustion systems.

Fuel oil circulation and centrifuge feeding.

Tank to tank transfer

Seal oil service for hydrogen cooled generators, gas and refrigeration compressors.

Hydraulic Governing service for water turbines, inlet penstock valves.

Low and medium pressure hydraulic applications, high pressure jacking oil service for rotor lifting

for turbines, compressors/ alternators

Technical Details Body : Aluminium Alloy, Cast Iron, Carbon Steel, SG Cast Iron

Material of Construction : Rotor : Nitrided Steel, Cast Iron

Liner : Cast Iron, Aluminium Alloy, Bronze

Connection type : DIN, ANSI, SAE, BSP Connection sizes : NB 12 to NB 250

Sealing : Oil Seal, Gland packing, mechanical seal

Performance Data Capacity : 0.5 m3/hr to 320 m3/hr

Max. Pressure : upto 80 bar standard and upto 150 bar with special design.

Max. Viscosity : upto 50000 cst
Max. Temperature : upto 350 deg. C
Speed Range : max 3600 rpm



DG Series Pump

Delta External Gear Pump

Pump Series : DG-LP - External gear pump for low pressure application

DHG-LP - Heavy duty external gear pump for low pressure application

DG-HP - External gear pump for high pressure application

Continuum® - High pressure, low noise & vibration gear pump from Settima®

Application: Transfer, booster and process pumping of all grades of fuel oils, lube oils, paints, varnish, resins,

grease and similar high/low viscous products having some lubricating value.

Transfer of bitumen for process, road building etc. Pumping, heating, cooling and filtering units.

Pre-lubrication of components of machinery before starting

High pressure pumps for handling clean lubricating / hydraulic oils for hydraulic duties like jacking

oil service for rotor lifting or for high pressure and lubrication.

Technical Details Material of Construction : Body : Aluminium Alloy, Cast Iron, Carbon Steel, Stainless Steel

Rotor: Carbon Steel (Hardened & ground)

Connection type : ANSI, SAE, BSP Connection sizes : NB 12 to NB 150

Sealing : Oil Seal, Gland packing, mechanical seal

Performance Data Capacity : 0.5 m3/hr to 80 m3/hr

Max. Pressure : upto 16 bar for LP series and upto 300 bar for HP series

Max. Viscosity : upto 100000 cst for LP series and upto 350 cst for HP series.

Max. Temperature : upto 350 deg. C for LP series and upto 120 deg celicus for HP series

Speed Range : max 1450 rpm





Delta Internal Gear Pump

Pump Series DIGBM - Internal gear pump with bracket mounted construction.

DIGGM - Internal gear pump with built in reduction gear box.

Application Pumping viscous, toxic, non - lubrication as well as lubricating liquids

Abrasive and corrosive liquid applications.

Pumping of shear sensitive liquids

Process applications for additives, asphalt & other high viscous chemicals Hygiene applications for chocolate, edible oil etc. in food & pharma industry.

Technical Details Body : Cast Iron, Carbon Steel, Stainless Steel

Material of Construction : Rotor : Carbon Steel, Stainless Steel, Cast Iron, Bronze

Sleeve Bearing: Cast Iron, Bronze, Carbon Graphite, Ceramic, DU Bush

Connection type : ANSI, SAE, BSP Connection sizes : NB 12 to NB 80

Sealing : Oil Seal, Gland packing, mechanical seal

Performance Data Capacity : 0.5 m3/hr to 50 m3/hr

Max. Pressure : upto 14 bar
Max. Viscosity : upto 100000 cst

Max. Temperature : upto 350 deg. C Speed Range : max 1450 rpm



DSL Series Pump

Delta Shuttle Block Series Pump

Pump Series DSL - Shuttle block pump with bracket mounted design

Application Loading / Unloading of all grades of fuel oil & other uncontaminated or slightly abrasive lubrication /

non lubricating liquids of low or high viscosity which do not chemically attack the pump materials.

Edible Oil / Palm Oil transfer $\,$ / Tank to tank transfer in process plant

Pumping of high viscosity liquids in process plants

Rotor : Carbon Steel, Cast Iron

Connection type : ANSI

Connection sizes : NB 50 to NB 100 Sealing : Oil Seal, Gland packing

Performance Data Capacity : 15 m3/hr to 50 m3/hr Max. Temperature : upto 150 deg. C

Max. Pressure : upto 6 bar Max. Viscosity : upto 30000 cst Speed Range : max 960 rpm



Pump Series DRT - Rotary Trochoidal gear pump in foot or flange mounting.

DRTBP - Rotary Trochoidal gear pump in monoblock construction with single or three phase motor

Application Transfer and barrel unloading of clean, lubricating liquids

Pressure lubrication and cooling of bearings for gear boxes

Pumping, heating & cooling pumping units.

Pre-lubrication of components of machinery prior to startup Filtration of fuel oil and lubricating oils of all grades

Rotor : Sintered Iron, Cast Iron

Connection type : BSP

Connection sizes : NB 6 to NB 40

Sealing : Oil Seal, Gland packing, mechanical seal

Performance Data Capacity : 0.2 m3/hr to 12 m3/hr Max. Temperature : upto 350 deg. C

Max. Pressure : upto 8 bar Speed Range : max 1450 rpm

Max. Pressure : upto 8 bar Max. Viscosity : upto 1000 cst





Design Simplex Strainer Duplex Strainer

Y- type Strainer

Application Delta filtering equipments are installed in pipeline systems to remove

unwanted particles from the line flow of wide range of applications where protection of critical equipments (like pumps) from foreign

matter is required.

Filtering element : Stainless Steel

Performance Data Connection type : ANSI

Connection sizes : NB 25 to NB 400





Pumping Skids

Made to customer requirements

With more than 5 decades of experience backed by strong R&D capabilities and a team of application engineers we can understand your requirements of difficult pumping applications and demand for more complex solutions.

more complex soutions.

With our technical expertise of handling various types of fluids over the years we can provide customised solutions in the form of speciality pumps or complete engineered pumping systems, giving end-to-end solutions to your requirements.

Application Lube Oil Unloading/ Loading Pump skids

Fuel Oil Unloading / Loading pump skids Lube Oil / Fuel Oil Transfer pump skids

Lube Oil Mobile Pumping units

Oily Water / Sludge transfer pumping units Fuel Oil Pumping Heating transfer units

Technical Details Material of Construction : Skid piping: Carbon Steel, Stainless Steel

Valves: Carbon Steel, Stainless Steel, Cast Iron

Connection type : DIN, ANSI, SAE, BSP Connection sizes : NB 25 to NB 300

Performance Data Capacity : 0.5 m3/hr to 320 m3/hr

Max. Pressure : upto 300 bar
Max. Viscosity : upto 50000 cst
Max. Temperature : upto 350 deg. C
Speed Range : max 3000 rpm



Retrofit pumps & spares

Being a leading manufacturer of the entire range of Positive Displacement Pumps, we understand the functionality of vital parts, materials and critical manufacturing tolerances. We guarantee that our pumps and parts will perform equal to or better than the originals and our satisfied clients are testimonial to this fact.

Service & Support

- Quick professional response to service requests receives top priority. All service technicians have access to up-todate technical information for our products. We give you the support you need, when you need it.
- DELTA's service engineers each having more than a decade of experience are equipped with necessary travel documents to assist for start up commissioning activities at short notice.
- Re-conditioning pump in our work shop will be carried out carefully and is subjected
 to the quality specs of new equipment. DELTA know-how and a qualified, long
 experienced staff guarantee optimum reconditioning.
- DELTA offers training programs at customer premises, that cover major and minor repairs, preventive maintenance, and troubleshooting for the complete product line





Quality First

- Our works and offices certified by TUV Nord for ISO 9001:2015.
- The products are made on state of the art machinery with stringent inspection, testing and quality controls.
- The pumps can be given as per DIN / API 676 / HIS standards with third party certification as required



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