



www.veritoengineering.com



**Trustworthy Chemical
Process Mart**

About Us



Verito Engineering Pvt. Ltd. is an ISO 9001 : 2015 certified company engaged in designed & manufacturing of chemical dosing pumps, progressive cavity screw pump, high pressure triplex plunger pump, agitator/mixer and skid mounted packages/chemical dosing systems at Ahmedabad. The product manufactured by us are specially used in Water Treatment Plants (ETP, RO, STP, WTP) Oil & Gas Industries, Pharmaceuticals Industries, Power Industries, Chemicals & Fertilizers Industries, Paper Industries, Petrochemicals Industries, Food & Beverages Industries for dosing of different chemicals.

We have experienced process Engineering experts who have developed our own standards to achieve the best quality at most competitive prices. The 'Verito' is a brand name of the next generation, world class Chemical Process Mart. Our aim is to provide 100% reliable and quality product which will work consistently with highest satisfaction . Our commitment & ethics are our proud identities and base of our business.

The company has very strong performance track record of our equipments. We are regularly supplying to L&T, Alfa Laval, Ion Exchange, Shapoorji Pallonji, Thermax, Nalco, Arvind, Reliance, CHEMIC-TECH, Mazda, JSW, Suez Water, Chembond Chemicals, Aditya Birla, Tokyo Cement, Amul Dairy, NR Agarwal, GACL, Coca Cola, GFCL, Tamilnadu, Petro Products, Unittop Aquacare, Qatar Fertiliser Company, Saudi Marjan Industries Jeddah KSA, Sustainable Reliable Solutions UAE.

Our Network

Global Installations

- Malta
- Europe
- Dubai
- Malasiya
- Nigeria
- Africa
- UAE
- Bangladesh
- Qatar
- Srilanka
- Taiwan
- Ethiopia
- Russia
- UK

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



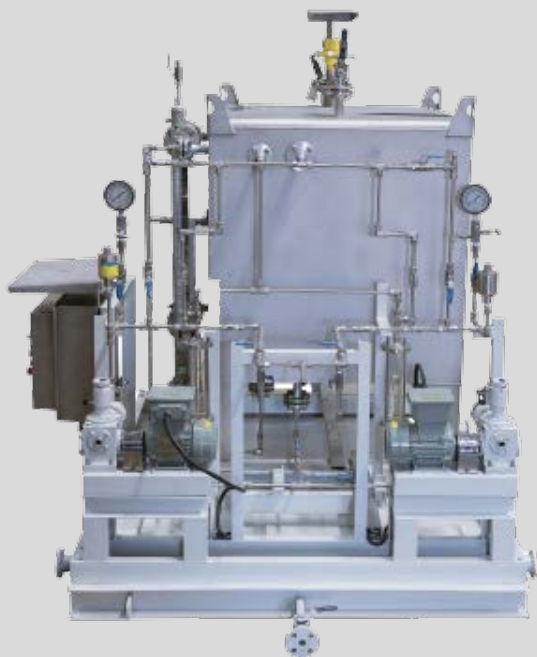
Petrochemicals



Food & Beverages

Fully Automatic Injection Packages

Project: Tawke Gas Injection Facility, AGI EPC Project, Iran



Corrosion inhibitor Injection package



Ph Correction Injection package

Applications: _____



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages

Anti-Bleeding Chemical Injection Package

Project: L2 Black Fiber, Indonesia



Applications: _____



Oil & Gas



Pharmaceuticals



Power



Chemicals &



Paper Industries



Water, Waste



Petrochemicals



Food & Beverages

VERITO
ENGINEERING



www.veritoengineering.com

Mercaptan Dosing System

PROJECT: INDIAN OIL CORPORATION LTD, KOCHI



Applications: _____



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

Skid Mounted Injection Packages / Chemical Dosing Systems



**Additive Injection
Package For Jet
Fuel System -
Supplied to Europe**



**Automatic Polyelectrolyte
Dosing System -
Supplied to Africa**

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



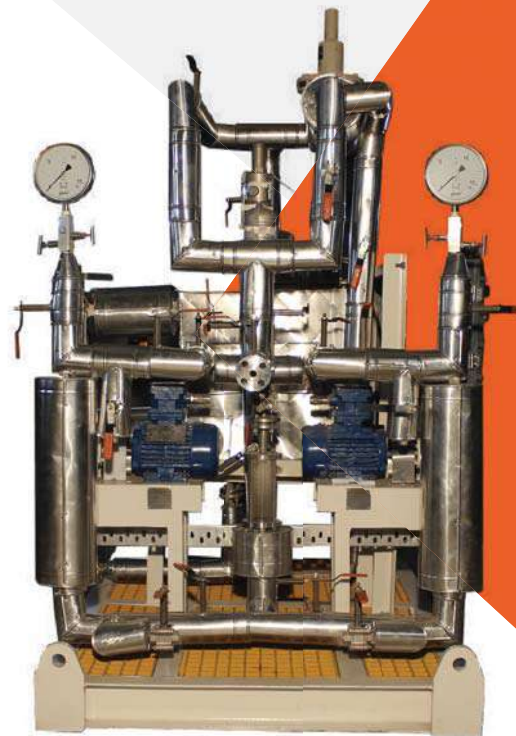
Food & Beverages



LP/HP Dosing System

Stadis Injection Package

- Heat tracing with rockwool insulation cladding.
- Friendly to operate in European atmosphere.



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages



Multiple Chemical Dosing Systems under the one Roof

System House Of

- Ferric Chloride Dosing System
- Poly-electrolyte Dosing System
- PAC Dosing System



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

Octain Booster Injection Package



Lime Dosing System



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

Mechanically Actuated Diaphragm Pump

Type : Mechanically Actuated Diaphragm Pump

Flow rate : Flow rate - 0 to 300 LPH

Pressure Range : Up to 8 kg/cm²

Features:

- Light Weight and compact size
- Flow variation possible
- Chemical compatible MOC
- Zero leakage Metering Pump
- Poly Tetra Fluoro Ethylene Diaphragm for longer life
- Optimum power consumption pp p
- High Metering Accuracy
- Economical Dosing solution

Material Of Construcion Of Wetted Parts

SS304, SS316, Hastalloy, Alloy20, PP, PVC, PTFE



Capacity

No.	Pump Model	Capacity (L.P.H.)	Max Pressure
1.	VMD-01	100	8
2.	VMD-02	200	8
3.	VMD-03	300	8

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages

Standard of API - 675

Plunger Pump

Type: Plunger Metering Pump

Flow Rate: Flow rate - 0 to 7000 LPH,
Higher capacity can be achieved by multiplexing head.

Pressure Range: Stainless steel head
standard pressure up to 400 kg/cm².
Special head up to 1000kg/cm².



Features

- Heavy duty construction designed for several industrial environment.
- High volumetric efficiency.
- High metering accuracy.
- Automatic capacity control via pneumatic or electric signal on demand or through VFD.
- Low investment cost.
- Internal worm reduction gear.
- Oil bath lubrication for long life.
- Micrometric stroke adjustment while pump running or stopped.
- It requires low NPSH.
- Steady state metering accuracy (+ - 1%) of pump output.
- Simple & multiplex arrangement of pumps.



Material of Construction Offered:

SS 316, SS 316L, SS 304 Hastelloy,
Alloy-20 or any other machinable material.

Technical specification:

No.	Pump Model	Capacity (L.P.H.)	Max Pressure
1.	VPL-01	0 to 152	80 BAR
2.	VPL-02	0 to 761	99 BAR
3.	VPL-03	3 to 3000	230 BAR
4.	VPL-04	0 to 7000	400 BAR

**Customize Trolley Mounted
Plunger Type Metering Pump**

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

PH Booster

Auto pH Booster for RO is a rigorous blend of alkalinity builder, softening agent and synthetic organic sludge conditioner. It counteracts the fall in pH in the permeate water due to removal of salts. It is highly compatible and ready to use composition for portable applications.

We offer premium quality pH booster for use in RO system. It is uniquely formulated, multi functional Liquid, manufactured specifically for low hardness softness water and demineralized water.

Product Features

- Eco- friendly
- Highly efficient
- Highly effective
- Fast results
- Biodegradable
- Cost competitive
- Auto Dosing through dosing pump
- Digital display for PH transmitter/PID controller and Dosing pump
- Chemical compatibility for sensing probe



Specification:

Range	0 to 14.00 pH
Resolution	0.01 pH
Accuracy	0.02 pH
Operating Temp.	14 to 70° c
Power Supply	230V

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages

Standard of API - 675

Hydraulically Operated Diaphragm Pump

Type: Hydraulic Diaphragm Type Metering Pump.

Flow Rate: 0 to 7,000 litres per hour.

Higher capacity can be achieved by multiplexing head.

Pressure Range: Stainless steel head standard pressure up to 200 kg/cm². Special head up to 1000kg/cm².

Features

- Leak free design.
- All moving parts including plunger is running in oil.
- Diaphragm rupture detection system available.
- High metering accuracy.
- In built pressure relief valve in hydraulic circuit.
- Diaphragm life more than 20000 working hours.
- Automatic capacity control via pneumatic or electric signal on demand.

Material Of Construction Of Wetted Parts

SS 316, SS 316L, SS 304, Hastelloy, PP, PTFE (Teflon), PVS, Alloy-20 or other machinable Material

Automatic Flow Variation through Electrical Actuator



Types Of Head:

- 1) Simplex Hydraulic Diaphragm Pumps
- 2) Double Hydraulic Diaphragm Pumps
- 3) Duplex Hydraulic Diaphragm Pumps

Technical specification:

No.	Model	Capacity (L.P.H.)	Max Pressure
1.	VHYD - 01	0 to 152	45 BAR
2.	VHYD - 02	0 to 761	45 BAR
3.	VHYD - 03	0 to 3000	45 BAR
4.	VHYD - 04	0 to 6000	45 BAR

Temperature Range : Up To 250° C

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages

Electronic Dosing Pump

It is a positive displacement diaphragm metering pump operating at 230V, 50 Hz supply. It is base mountable. Solenoid pushes the diaphragm which in turn pushes the liquid into the system. Solenoid is actuated by a solid state electronic circuit.

It has controls for the desire accuracy of the dosing.

Diaphragm:

Superior diaphragm is designed to ensure to long life even under the most demanding applications. We are using imported quality Solid PTFE diaphragm.

Electronic Circuit:

State of the art electronic circuit (protectively coated with epoxy) is virtually unaffected by temperature, magnetic fields& other electric disturbances.

MOC:

- PP, PVDF, PTFE & SS316, Alloy20



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

Electronic Dosing Pump



Salient features:

- Maintenance free
- Easy to operate
- Economical
- World class next generation Dosing Pumps
- Inbuilt Air Relief Valve
- Solid PTFE Diaphragm
- Double NRV Check Valves
- Less noise
- Minimum SPM
- Optionally Digital display of SPM available
- Optional Auto dosing - 4 to 20

Solenoid:

High quality, hot rated solenoid is designed to dissipate heat. Capacities & pressure do not derate even over extended use.

Technical specification:

1. Power Supply	230v AC, 50Hz
2. Power consumption at max. speed	40/80 Watt
3. Fuse	500mA / 230v Ac
4. Pump stroke per minute {adjustable}	120 Max
5. Negative Suction	1 Mtr
6. environment temperature	40°C Max
7. Capacity Max	30 Lph
8. Pressure Max	12 Kg.



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



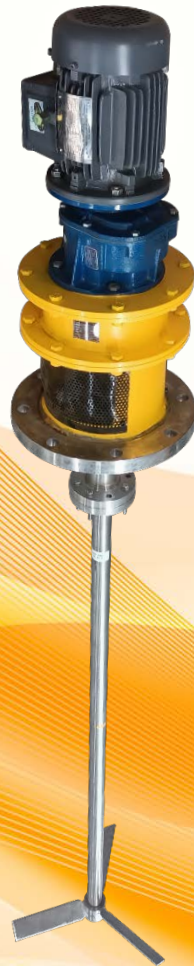
Petrochemicals



Food & Beverages

Knowledge Hub-Agitator

International Installations



It's not just a mixing but a Technology

Know more about mixing Technology

These mixer agitators are comes in several specifications as per the need of our customers. The offered mixer agitators are tested from our end in order to deliver a defect free range to customer's end. Our mixer agitators are developed with quality material under the direction of skilled professionals.

We ensure the highest quality & performance of our Agitators. At the same time, we have a very strong performance track record of supplying various types of agitators for various applications.

➤ Ask more to our Agitator Design Experts

- Tip Speed
- Pumping Capacity
- Detention Time
- ChemScale
- Velocity gradient
- Torque
- Specific Power
- Material of Construction

➤ Agitator Manufacturing Champions

- Accuracy of Machining
- Lathe Machine, CNC, VMC
- Qualified & Approved Welding Procedures

➤ Tests Conducted by the Verito Quality Specialties

Performance

- Run Trail
- Noise
- Vibration
- RPM
- Current

Dimensional

- Run Out
- OFT
- Dimensions
- Dynamic & Static Balancing

Chemical & Mechanical

- UT
- PMI
- DP
- PT

➤ Final Assembly

- We care about the Aesthetics of our Products

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

Reactor Agitators

- The reactor agitators are the most powerful agitators compared to the others in Verito's product range.
- These Agitator are specially designed to serves the purpose of facilitating the chemical reaction, which is carried out with precise and meticulously calculated reaction times for which vigorous stirring is required.
- Since the reactors operates at high temperature and pressure for this reason, mechanical seal is often installed to maintain constant pressure or prevent the internal dangerous Liquid/gases from dispersing.

Key Technical Parameters

- Motor Power - 1.5-100 kW
- Shaft Diameter - 30-300 mm
- Operating Pressure - Vacuum – 200 bar
- Impeller Type - High Efficiency Impeller, Propeller, Hydrofoil, Alpha impeller
- Materials (Wetted Parts) - SS316, SS316L, CS, Nickel Base Alloy, Duplex & Super Duplex Steel, Titanium Alloy

Feature

- Robust designs of lantern support available.
- Available with different types of gearbox (Inline Helical, Planetary, Bevel)



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages

Heavy Duty Agitators

VERITO
ENGINEERING

- Heavy Duty Agitators are designed for large volume Vessels which are reliable for most demanding heavy industrial applications, from pharmaceutical fermentation, hydrogenation, bio digesters, chemical reactors, resins, large-scale chemical processing to minerals processing and heavy sludge waste treatment.
- Radial and axial loads on the drive are completely absorbed by a separate double bearing section and the flexible coupling connecting the mixer shaft to the drive. These Heavy Duty Industrial mixer has a rigid torsion-free Bearing housing.
- This robust construction and the precision of its running characteristics guarantee the durability of the shaft.

Key Technical Parameters

- Motor Power - 10-200 kW
- Shaft Diameter - 60-300 mm
- Operating Pressure - 0 – 50 bar
- Impeller Type - Turbine, Propeller, Hydrofoil
- Materials (Wetted Parts) - MS, EN-8, SS304, SS316, SS316L, Nickel Base Alloy, Duplex & Super Duplex Steel, (Comes with Various Lining RL, FRP, PP, PTFE)

Feature

- Robust torsion-free designs of lantern support available.
- Available with different types of gearbox (Inline Helical, Planetary, Bevel)

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages



Verito Engineering Private Limited

Flocculators

- Flocculators provides gentle agitation by slow moving paddles. This action serves to break up the mass rotation of liquid and promote mixing.
- The specially designed flocculating paddles enhance flocculation of the feed solids. Low tip speeds create a gentle rotary mixing which promotes floc development. Increased particle contact will promote floc growth and aids faster settling.
- Low tip speeds provide gentle mixing and minimize shearing action on established floc. Flocculators of various sizes and material of construction are available as per the application.

Key Technical Parameters

- Motor Power - 0.37-100 kW
- Shaft Diameter - 25-200 mm
- Operating Pressure - Atmospheric
- Impeller Type - Paddle, Anchor, Rushton turbine
- Materials (Wetted Parts) - MS, EN-8, SS304, SS316, SS316L, Nickel Base Alloy, Duplex & Super Duplex Steel, (Comes with Various Lining RL, FRP, PP, PTFE)

Feature

- Robust torsion-free designs of lantern support available.
- Available with different types of gearbox (Inline Helical, Planetary, Bevel)



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages

Light Duty Agitator

VERITO
ENGINEERING

- Light duty top entry agitators are the best fit for applications with small volume tank like Coagulation, WTP, ETP, yeast fermentation, starch storage, storage and blending of concentrated fruit juices, bitumen, paint production, sanitary or pharmaceutical applications and many more.
- This design of mixer which operates at speeds in range of 60-250 rpm is very suitable for mixing of different liquids, dissolving of solids in liquid, dispersion, Homogenous and emulsifying duties.

Key Technical Parameters

- Motor Power - 0.37-100 kW
- Shaft Diameter - 25-200 mm
- Operating Pressure - Atmospheric
- Impeller Type - Turbine, Propeller, Hydrofoil, Flat Blade Turbine, Sigma Impeller
- Materials (Wetted Parts) - MS, EN-8, SS304, SS316, SS316L, Duplex & Super Duplex Steel, (Comes with Various Lining RL, FRP, PP, PTFE)



Feature

- High Efficient Impellers.
- Available with different types of gearbox (Inline Helical, Planetary, Bevel)

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages

Verito Engineering Private Limited

HIGH SPEED AGITATOR

VERITO
ENGINEERING

- Verito's direct driven Agitator type is an innovatively designed top flange agitator for use in the food and pharmaceutical industries. It is a mixer without gearbox, so there is no oil/lubricants leakage which could contaminate your product.
- The mixer shaft is directly fitted directly into the drive, eliminating the need for an extra shaft coupling. The High-Speed Agitator are a strong and practically maintenance-free mixer which makes it a perfect solution for applications in the food and pharmaceutical industry. It is suitable for frequency converter-controlled operation.

Key Technical Parameters

- Motor Power - 0.1-15 kW
- Shaft Diameter - 30-300 mm
- Operating Pressure - Vacuum – 200 bar
- Impeller Type - High Efficiency Impeller, Propeller, Hydrofoil, Alpha impeller, Turbine, Cowles Disk
- Materials (Wetted Parts) - MS, EN8, SS316, SS316L, CS, Duplex & Super Duplex Steel

Feature

- Easy To install
- Maintenance Free Design



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals & Fertilizers



Paper Industries



Water, Waste Water, Sewage



Petrochemicals



Food & Beverages

Verito Engineering Private Limited

HIGH-PRESSURE INJECTION QUILL



INJECTION QUILL

High Pressure Injectors

High-pressure injectors are also known as high-pressure access fittings, are available with different styles, connection types and lengths.

- **Style:** Inline injector, 90° injector, Quill
- **Connections to process pipe:** 2" NPS flange, weld, threaded connections
- **Side tee connection:** 1/4" to 1" NPS flange, weld or threaded connections for mating to injection/sampling line
- Up to 3/4" NPS flanged connection for quills, inline nozzles, 90° nozzles
- **Length:** up to 105 cm to fit a wide range of pipeline sizes
- **Temperature range:** -18°C to 204°C
- **Materials:** carbon steel, stainless steel, high-nickel alloys
- Code compliant: ASME®, code B31.3, NACE-MR0175, CRN, PED

RETRIEVAL TOOL

- Retrieval tool are used for plug removal and closing the valve to maintain line pressure
- Use with multiple injectors
- Compatible with 2" high-pressure access fittings
- Temperature range: -18°C to 93°C with standard seal; -18°C to 215°C with high temperature seals.
- Working pressure of 248 bar (3600 psi)



RETRIEVAL TOOL

Application fields

Chemical injection is used in many application such as injecting additives, chemical/bio treatment, and removal/separation process. Below are few examples of chemicals used in the oil/gas injection process:

- Methanol
- Corrosion inhibitor
- H2S scavenger

Applications: _____



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

Standard of API 676

Progressive Cavity Screw Pump

Latest & modified designed of Progressive cavity screw pump to handle viscous, Non-viscous, abrasive & N-abrasive slurry / media for filter, dosing & transfer application.

Typical Applications

Loading & Unloading, Transfer, polymer Feed, Dewatering, Sludge Transfer, Chemical Feed, Centrifuge Charging, Filter - Press Charging, Kiln Charging & Drainage, Meeting, Pit Emptying, Metering.

Typical Industries

Water treatments plants, Oil & Gas, Chemical, Food process & Production, Petrochemical Process, Sewage Treatment Plants.

Maximum performance data

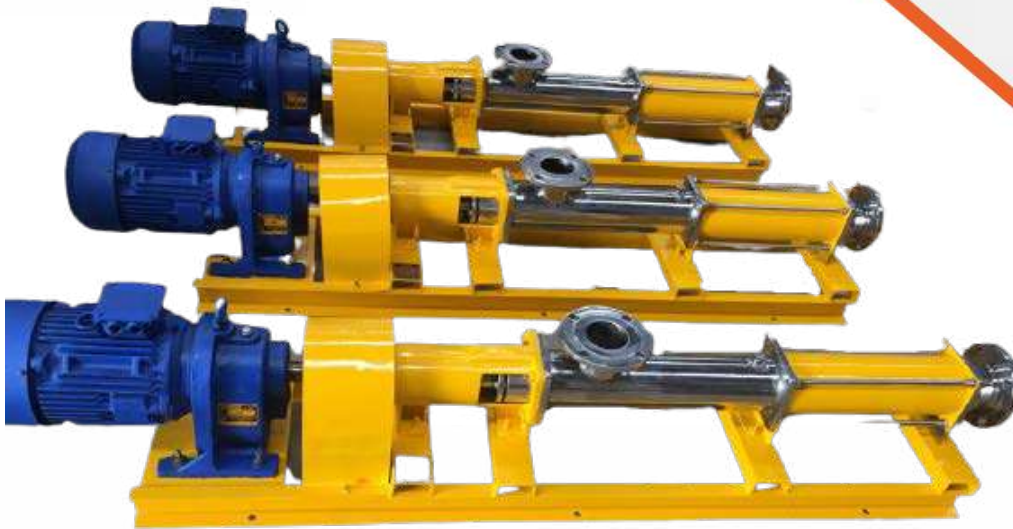
Capacity : upto 100000 lph

Diff. Pressure : upto 6 Kg/cm²

Operating parameters

Viscosity : 1 to 100000 cSt

Fluid Temperature 120°C



Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

Dampner :



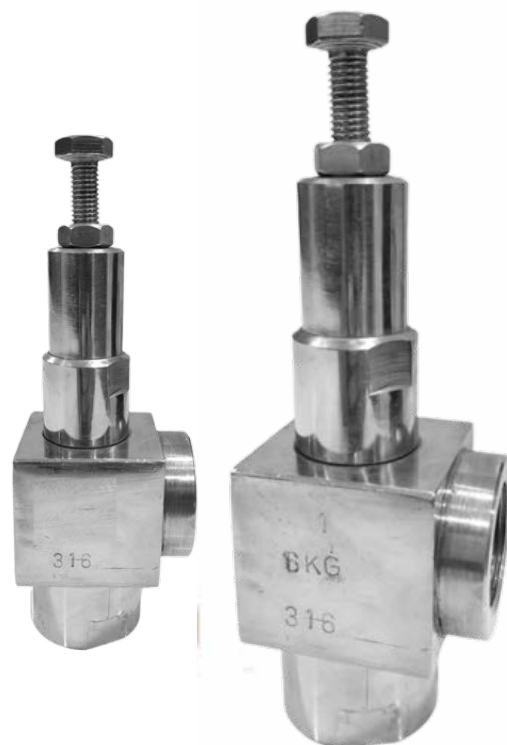
Use : To Reduce Pulsation

Material of construction : SS 304, SS316, PP, MS + PTFE,
MS+ EP, PTFE, PVC

Capacity : Up to 13 ltr.

Type : Volume bottle

End connection : Screwed, Flanged



Pressure Safety Valve:

Use : For Safety of pump and pipe line damage due to excess pressure

Material of construction : SS304, SS316, PP, PTFE

Type : Spring Loaded

End connection : Screwed, Flanged

Applications:



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



Petrochemicals



Food & Beverages

Strainer



Use : Y type Strainers protect your fluid handling systems against damage that that can occur to valves, traps, pumps diaphragm & other equipment when foreign matter such as dirt scale or welding particles travel through the pipeline.

Material of construction : SS 304, SS316, PP, MS+PTFE

Size : ½" to 6"

Type : "Y" types

End connection : Up to 1½" Screwed end above 2" Flanged end.

Anti-Siphoning Valves

- Use :**
- 1) Anti-Siphon valves allow water to flow only in one direction.
 - 2) In metering pumps require back pressure outputs in both low pressure or open discharge applications.
 - 3) Siphoning of chemical can occur when the discharge point is downhill or operating at negative system pressures. Anti-Siphon protections allows accurate pump operation in these conditions.
 - 4) Inject of fluid in to pressurised line.

Material of construction : SS304, SS316, PP, PTFE, PVC

End connection : Screwed, Flanged

Applications: _____



Oil & Gas



Pharmaceuticals



Power



Chemicals &
Fertilizers



Paper Industries



Water, Waste
Water, Sewage



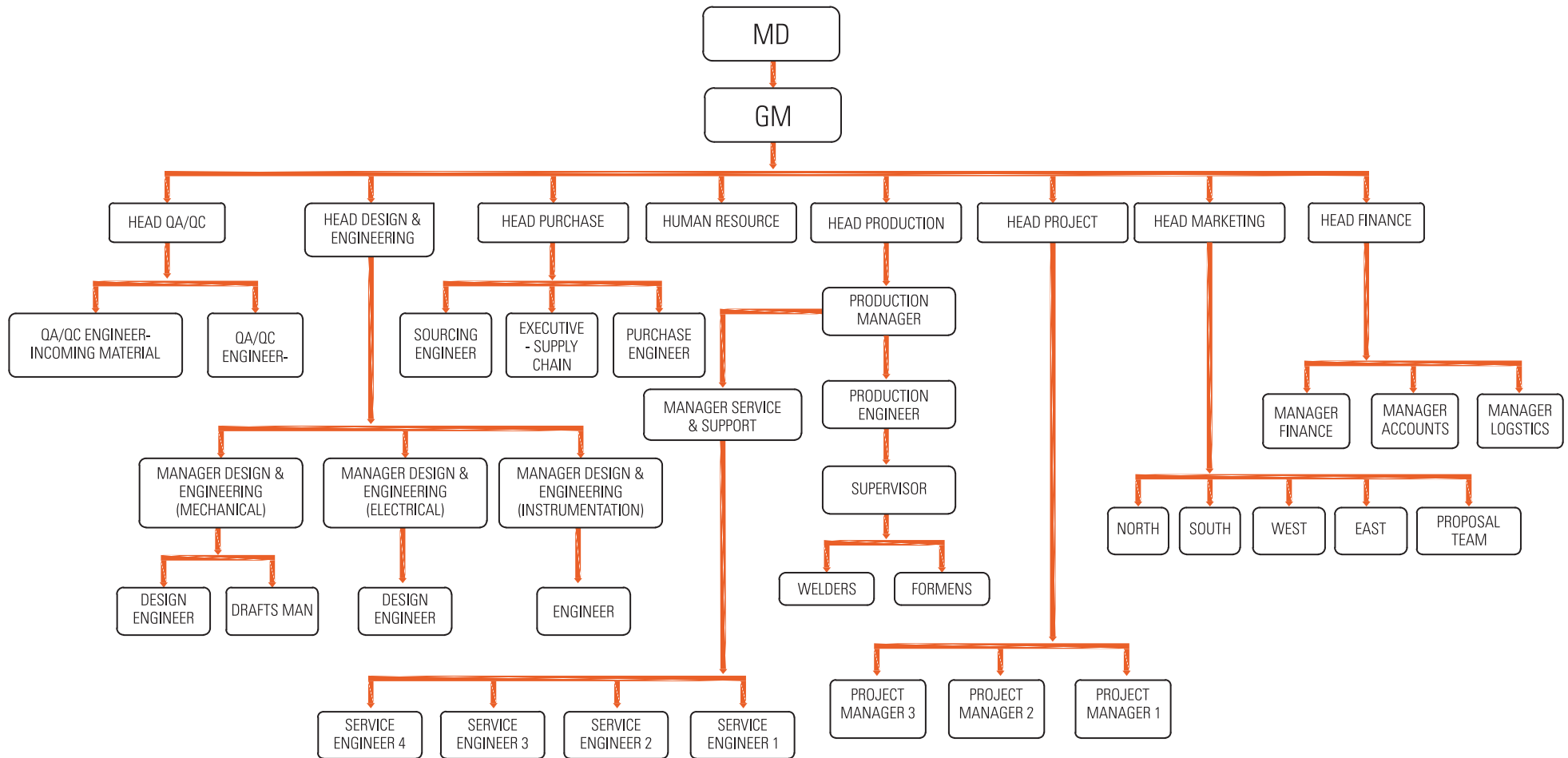
Petrochemicals



Food & Beverages

ORGANISATION CHART

ORGANISATION CHART



MANUFACTURING FACILITY

MANUFACTURING FACILITY DETAIL

Sr. NO.	Machine/Equipment/Facility Deatils	Capacity	Qty (Nos)
1	LATHE MACHINE	4 FEET	2
2	LATHE MACHINE	8 FEET	2
3	LATHE MACHINE	12 FEET	2
4	DRILL MACHINEVERTCAL	UPTO 30 MM	2
5	DRILL MACHINE RADIAL	UPTO 30 MM	1
6	WELDING MACHINE TIG WELDING	200 A	2
7	WELDING MACHINE TIG WELDING	300 A	2
8	WELDING MACHINE TIG WELDING	400 A	4
9	WELDING MACHINE TIG WELDING	600 A	1
10	CHOP SAW CUTTER	STD	2
11	GRINDING MACHINE	4"	3
12	GRINDING MACHINE	6"	3
13	ELECTRONIC TEST BED	10 PUMPS	4
14	MOTORISED TEST BED	10 PUMPS	2
15	AIR COMPRESSER	2HP	1
16	HAND DRILLMACHINE	STANDARD	2
17	EOT CRANE	10 TONS	1
18	PLASMA MACHINE		1

• CHEMICAL DOSING PUMPS • SCREW PUMPS • AGITATOR • CHEMICAL DOSING SYSTEM

INSPECTION & TESTING FACILITY

INSPECTION & TEST FACILITY DETAILS

Sr. NO.	Instrument/Equipment Details	Capacity
1	VIBRATION METER	02 NOS
2	SOUND LEVEL METER (DB MASTER)	03 NOS
3	RPM METER	01 NO
4	TONG TESTER	01 NO
5	DIAL GAUGE	04 NOS
6	TEMPERATURE INDICATOR	01 NO
7	DFT METER	01 NO
8	DIGITAL VERNIER CALIPER 0-300 MM	01 NO
9	VERNIER CALIPER 0-600 MM	01 NO
10	VERNIER CALIPER 0-300 MM	01 NO
11	VERNIER CALIPER 0-200 MM	01 NO
12	MEASURING SCALE	02 NOS
13	MEASURING TAPE 3 MTR	01 NO
14	MEASURING TAPE 5 MTR	01 NO
15	MEASURING TAPE 15 MTR	01 NO
16	MEASURING BEAKER 10 LTR	01 NO
17	MEASURING BEAKER 5 LTR	01 NO
18	MEASURING BEAKER 2 LTR	01 NO
19	MEASURING BEAKER 1 LTR	01 NO
20	MEASURING BEAKER 0.5 LTR	01 NO
21	PMI MACHINE	01 NO
22	MEGER	01 NO
23	HV-IR TESTER	01 NO
24	BORE GAUGE	01 NO

• CHEMICAL DOSING PUMPS • SCREW PUMPS • AGITATOR • CHEMICAL DOSING SYSTEM

Relax! Once you order to Verito!!!

- 1) Experience Process Engineering Experts
- 2) World Class Products
- 3) High Tech Performance
- 4) Advance Testing Procedure
- 5) Attractive Aesthetic Look
- 6) Very Competitive Pricing
- 7) The Shortest Delivery Period
- 8) Prompt Responses By Team Verito
- 9) Strong Technical Support
- 10) Unconditional Services
- 11) Time Bound Service At Site.
- 12) We Value The Relation More Than Business.

Finally Verito - A name of satisfaction

We Serve

- | | | | |
|--------------|--------------|------------|----------------|
| • Kazakhstan | • Abu Dhabi | • Myanmar | • Colombia |
| • Russia | • India | • Malaysia | • Chile |
| • Egypt | • Sri Lanka | • Iran | • Kenya |
| • Iraq | • Nepal | • Pakistan | • South Africa |
| • Nigeria | • Bhutan | • Thailand | • Indonesia |
| • Kuwait | • Bangladesh | • Ethiopia | |



Verito Engineering Private Limited
ISO 9001:2015 Certified Company



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