



Vertical Turbine Pump

7000



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001-cat-2016-7000



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HISTORY

Flo Fab was established in 1981 by Denis Gauvreau who created and developed the products line and constantly being perfected by Marc Gauvreau, as well as by a team of professional engineers and designers. It's a combination of existing designs from several renowned products and the innovative ideas of a new generation professionals.

Through the years, Flo Fab has acquired several companies and service entities including : AQUA-PROFAB (ASME Tanks manufacturer), MÉNARD, LÉONARD ÉLECTRIQUE, PMA. , Furthermore Flo Fab purchased equipment, fabrication designs and patterns from IDEALCO, a manufacturer of shell and tube type heat exchangers.

The after sales services, sales, engineering, R&D, production, quality control, accounting and administration departments of all the above companies share the same location.

In December 2014, Marc Gauvreau, son of the founder, acquired all shares of The company. Flo Fab and is constantly investing in new state of the art innovations new product like the XRI series and Prefab Skid for Hydronic Heating & cooling system, pumping systems. This has allowed Flo Fab to retain competent and experienced staff of professionals with varied and specialized abilities that constantly work on improving our existing products and add new engineered solutions that exceeding customer's expectations .

Flo Fab has grown quite rapidly and now proudly offers of a wide range of products available directly from one manufacturer. This includes pumps & pump packages, tanks, heat exchangers & hydronic accessories. This allows each project stakeholders to enjoy economical savings, peace of mind, best value for their investment and optimized total cost of ownership.





SERIES 7000

• 7000 - Vertical Turbine

The 4 different model vertical turbine pumps have one thing in common the hydraulic design of the pump bowl assembly. Using a new techniques in turbine pump design. It covers a wide range of hydraulic conditions to meet virtually every pumping service with optimum efficiency.

FloFab flexibility of design allows the use of a wide range of material and design features to meet the custom requirements of user. No matter what the requirements, whether low first cost, ease of maintenance, optimum

Model VTC

Vertical Industrial Turbine Pumps

VTC series is a single or multistage pump with centrifugal or mixed-flow enclosed type impeller, designed for high pressure services.



Model VTM

High Capacity Vertical Turbine Pumps

VTM series is a single stage pump with mixed-flow semi-open or enclosed type impeller, designed for high capacity, medium to high head services.



● General Data

Model VTA

Low Head Vertical Turbine Pumps

VTA series is a single stage pump with axial-flow impeller, designed for high capacity, low head services.



Model VTG

Right Angle Gear Box Driven Vertical Turbine Pumps

VTG series is vertical turbine pump designed for engine driven through a right angle gear box, for the place where electric power is not available services.



• Standard Design Features of VTP

Standard Design Features of VTP

The bowl assembly is the heart of the VTP . The impeller and diffuser type casing are designed to deliver the head and capacity that your system requires in the most efficient way possible. The fact that the VTP can be multi—staged allows maximum flexibility both in the initial pump selection and in the event that future system modifications require a change in the pump rating. Submerged impellers allow pump to be started without priming.

A variety material options allows the selection of a pump best suited for even the most severe services. The many bowl assembly options available assure that the VTP satisfies the user's need for safe, efficient, reliable and maintenance-free operation.

1. Strainers

31688 Basket strainers to provide protection from large solids.

2. Suction bell

Allows smooth entry of liquid into impeller eye, minimizes vortex formation. Scotchkote custom fusion bonded epoxy coating inside.

3. Suction bell bearing

Provided for shaft stability.

4. Sand collar

Prevents solids from entering suction bearing.

5. Impeller

Hydraulic balancing to reduce axial down thrust and achieve long thrust bearing life. Dynamic balancing of impellers are available.

6. Pump shaft

Heavy duty, 41688 standard, other alloys for strength and corrosion resistance. Hollow pump shaft with flushing hole special for bearing flushing on corrosive/abrasive services.

7. Diffuser bowl

Available in variety of cast material. Scotchkote custom fusion bonded epoxy coating inside to



● General Data

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Heavy duty, 41688 standard, other alloys for strength and corrosion resistance. Hollow pump shaft with flushing hole special for bearing flushing on corrosive/abrasive services.

7. Diffuser bowl

Available in variety of cast material. Scotchkote custom fusion bonded epoxy coating inside to improved the efficiency and longer life. Registered fits assure positive alignment, ease of maintenance.



● General Data

8. Sleeve type bearing

Provided at each stage to assure stable operation away from critical speed.

9. Wear rings

Dual wear rings for enclosed impellers and bowls, permits re-establishing initial running clearances and efficiency at lower cost. Hard facing of wear surface available for longer life.

Wear ring can be flushed when solids are present in the pumping liquid.

10. Keyed impeller

Keyed impeller for all the pumps, suitable for pumping liquid in high temperatures. Keyed impellers provide ease of maintenance and positive locking under fluctuating load and temperature conditions.

11. Flanged column

Heavy duty seamless column pipe sections are provided with flanged ends incorporating registered fits for ease of alignment during assembly.

12. Lineshaft and coupling

a.) Openlineshaft

Flanges column/product lubricated lineshaft is recommended for ease of maintenance or whenever a special bearing material is required. Precision keyed lineshaft coupling available in all sizes for ease of maintenance. Various bearing material available. Renewable shaft sleeve or hard facing of shaft available for longer life.

b.) Enclosed lineshaft

The lineshaft is protected by waterflushing tube, flushing water for bearing and wear ring on corrosive/abrasive services.

13. Bearing retainer and lineshaft bearing

Ductile cast iron bearing retainer for size smaller than 24".

Various bearing material available.



● General Data

14. Discharge head and motor riser

Discharge head and motor riser designed for all modes of drivers including hollow shaft or solid shaft motors, right angle gears, vertical steam turbines, etc. Fabricated elbow discharge head engineered to minimize losses. Large access holes provide easy access to coupling and stuffing box. Above ground and below ground discharge head for requirement.

15. Thrust bearing

Oil lubricated thrust bearing assembly set with water cooling system make the pumps running safely in longer life.

16. Packing box

Whenever packing lubrication leakage can be tolerated and the discharge pressure does not exceed 800psi, a packed box may be used. Optional headshaft sleeve available to protect shaft.

17. Coupling for pump and motor

Flexible coupling for pump and motor when pump with thrust bearing. Impeller adjustment by the nut on the top shaft.

Definition of Model

150 VTP 200 - 30 x 3

The number of stage

Single stage head in the best efficiency point (m)

Capacity in the best efficiency point (m³/h)

Type feature: Vertical Turbine Pump

The diameter of discharge pipe (mm)



• VTC, VTG Industrial Turbine Pumps

(Above Ground Discharge)

Specification range

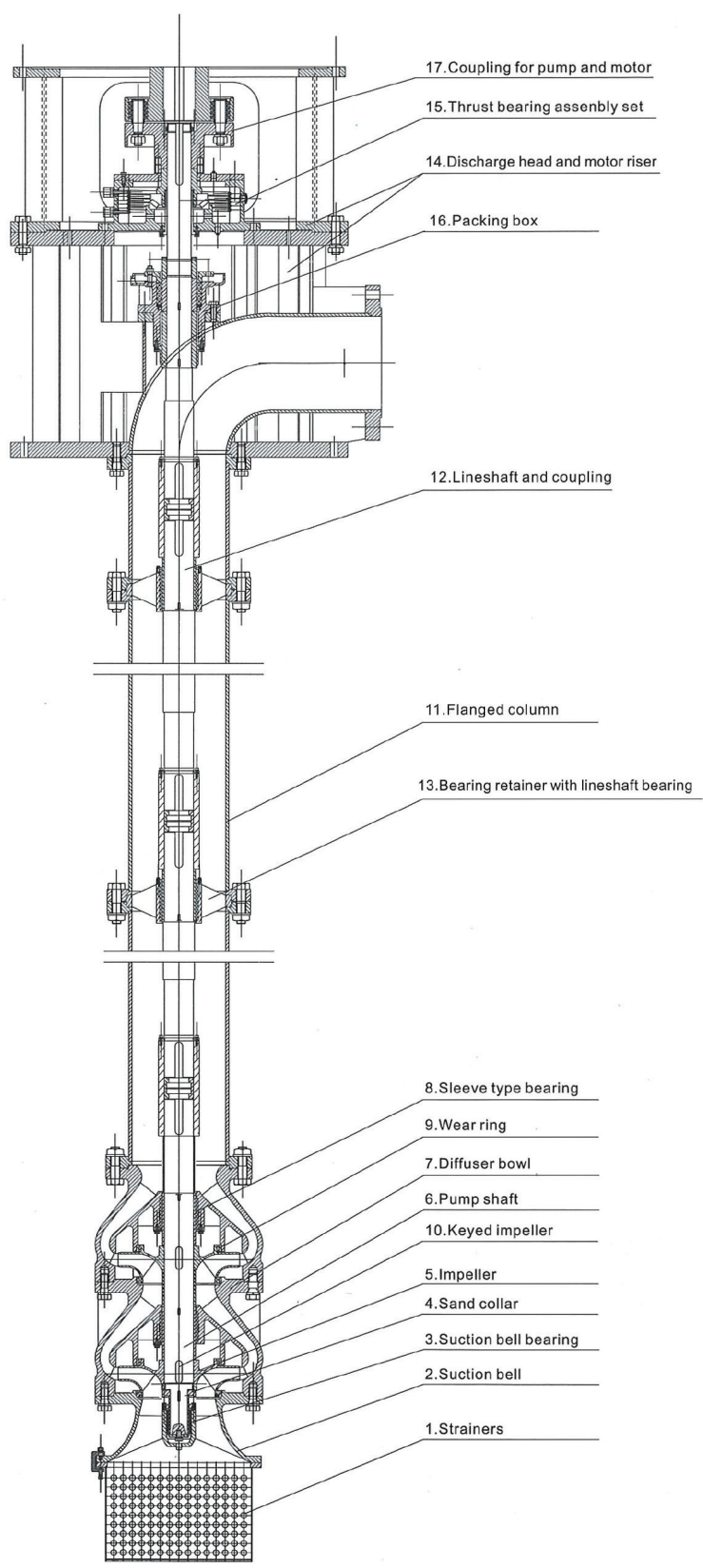
- Capacities to 4000m³/h (18,000GPM)
- Heads to 380m (1250ft)
- Temperatures to 200°C(388°F)

Design Advantages

1. Fabricated discharge head for 10" or larger sizes. Suitable for temperature liquid pumping.
2. Seamless flanged ends column pipe and flanges bowl construction incorporating registered fits for ease of assembly during assembly.
3. Alloy construction with external tube flush of critical wear areas available for abrasive services.
4. Build-in alignment and simple piping for less costly installation and ease of maintenance reduced downtime.
5. 416SS shafting. Keyed lineshaft coupling available in all size for ease of maintenance. The lineshaft can be protected by water flushing the enclosing tube bearing on corrosive/abrasive services.
6. Various bearing material available.
7. Renewable shaft sleeve or hard facing of shaft available for long life.
8. Dual wear rings for impellers and bowls. Hard facing wear surfaces available for longer life. Wear rings can be flushed when solids are present in pumpage.

Services

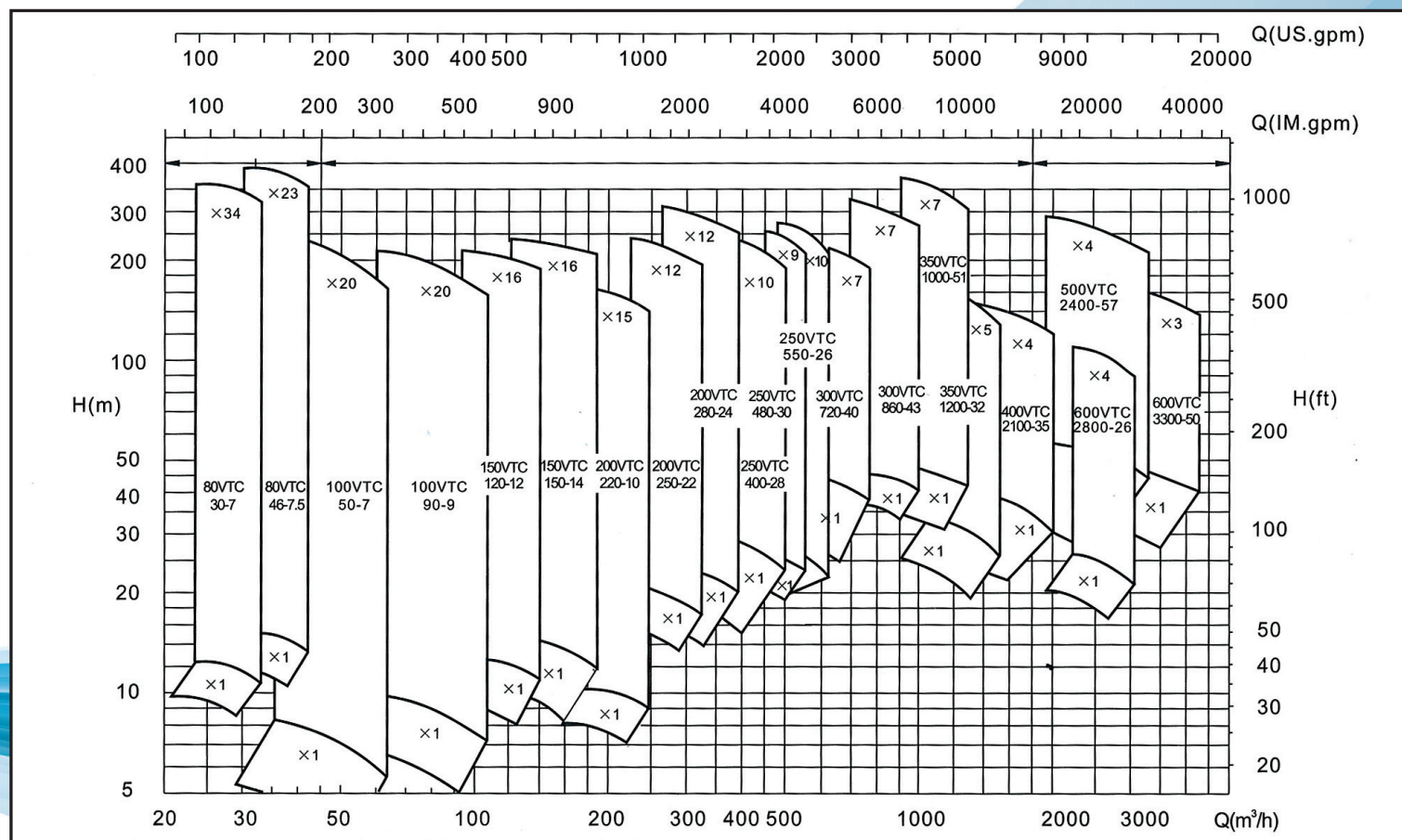
Cooling Water
Seawater and Raw Water Intake
industrial Process Pumps
Utility Circulating Water
Condenser Circulating Water Pumps
Ash Sluice
Fire-fighting





• Technical Data

VTC Selection Charts





• VTM, VTG Vertical Turbine Pumps

(Above Ground Discharge)

Specification range

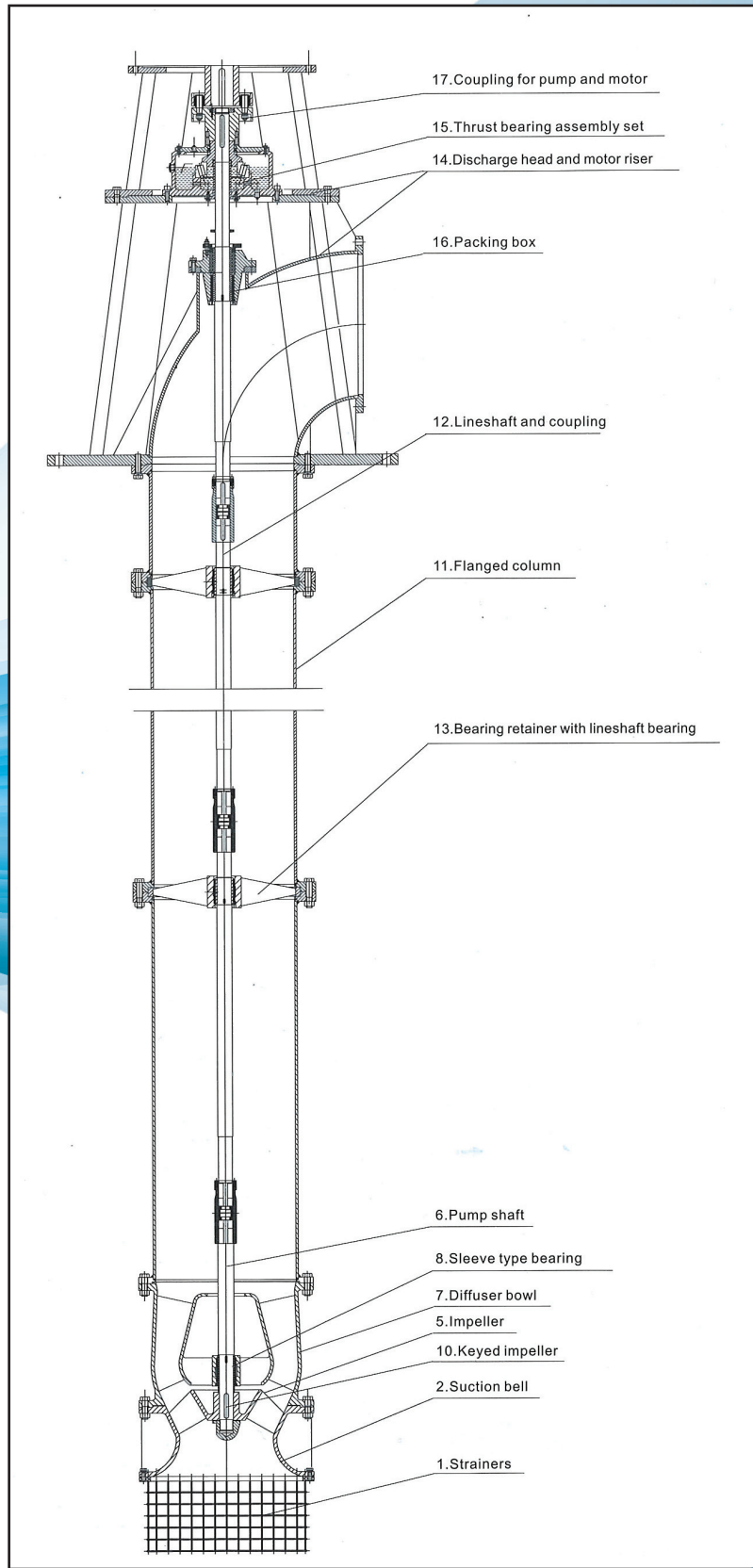
- Capacities to 25,000 m³/h (110,000GPM)
- Heads to 70 m (210ft)

Design Advantages

1. Fabricated discharge head for all sizes.
2. Seamless flanged ends column pipe and flanges bowl construction incorporating registered fits for ease of assembly during assembly.
3. Alloy construction with external tube flush of critical wear areas available for abrasive services.
4. Available with semi—open or enclosed impeller, with or without wear rings, optimum diffuser and impeller match for maximum efficiency.
5. 41688 shafting. Keyed lineshaft coupling available in all size for ease of maintenance. The lineshaft can be protected by water-flushing the enclosing tube bearing on corrosive/abrasive services.
6. Various bearing material available.
7. Wide range of corrosion and erosion resistant materials.
8. Hollow shaft for bowl bearing flushing.
9. Flexible design to accommodate fixed or existing dimensions above and below ground discharge.

Services

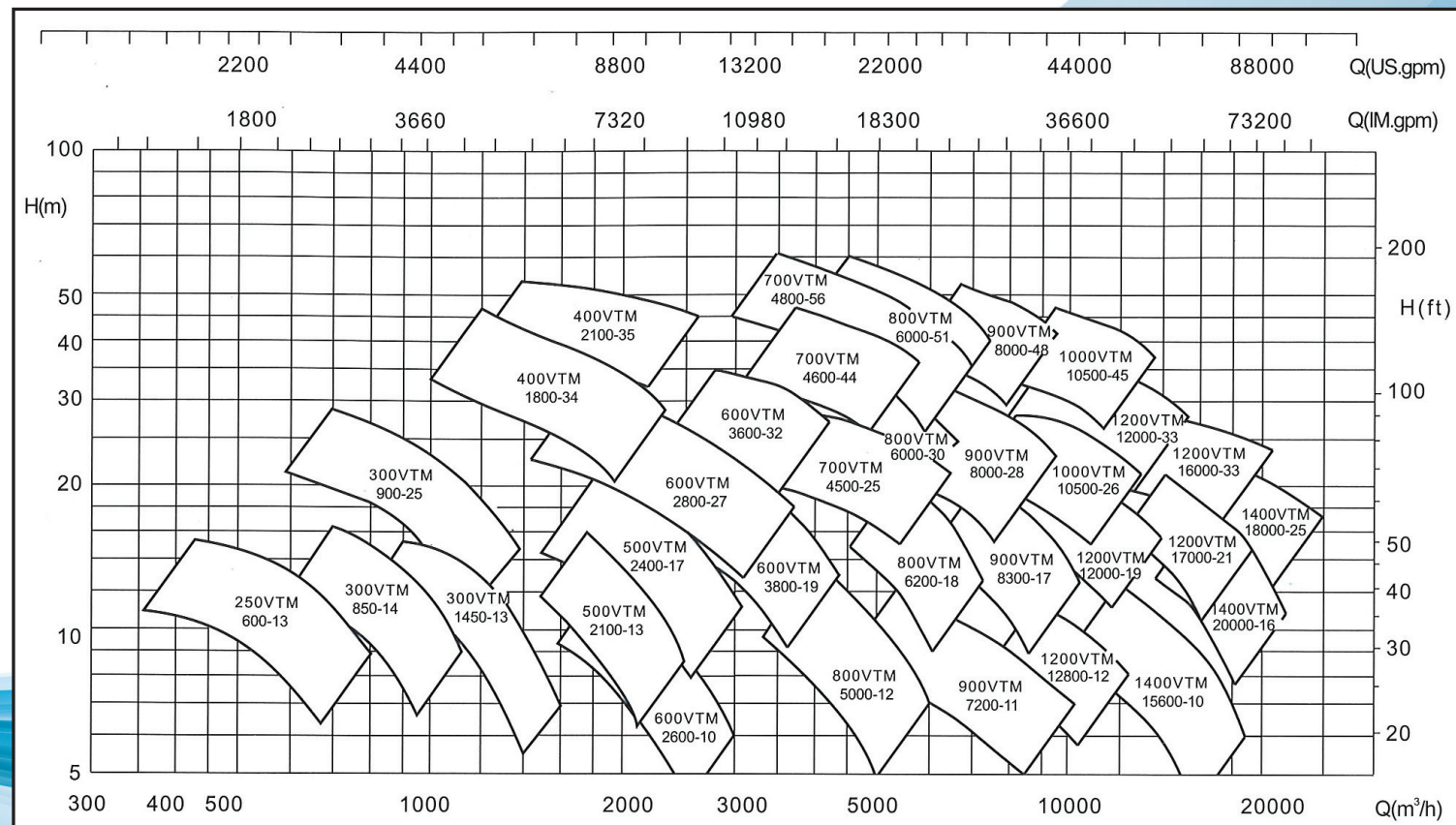
Cooling Water
Seawater and Raw water intake
Industrial Process Pumps
Utility Circulating Water
Condenser Circulating Water Pumps
Irrigation and Drainage
Storm and Flood water
River Water Intake
Municipal Water Supply





• Technical Data

VTM Selection Charts





• VTA, VTG Vertical Turbine Pumps

(Above Ground Discharge)

Specification range

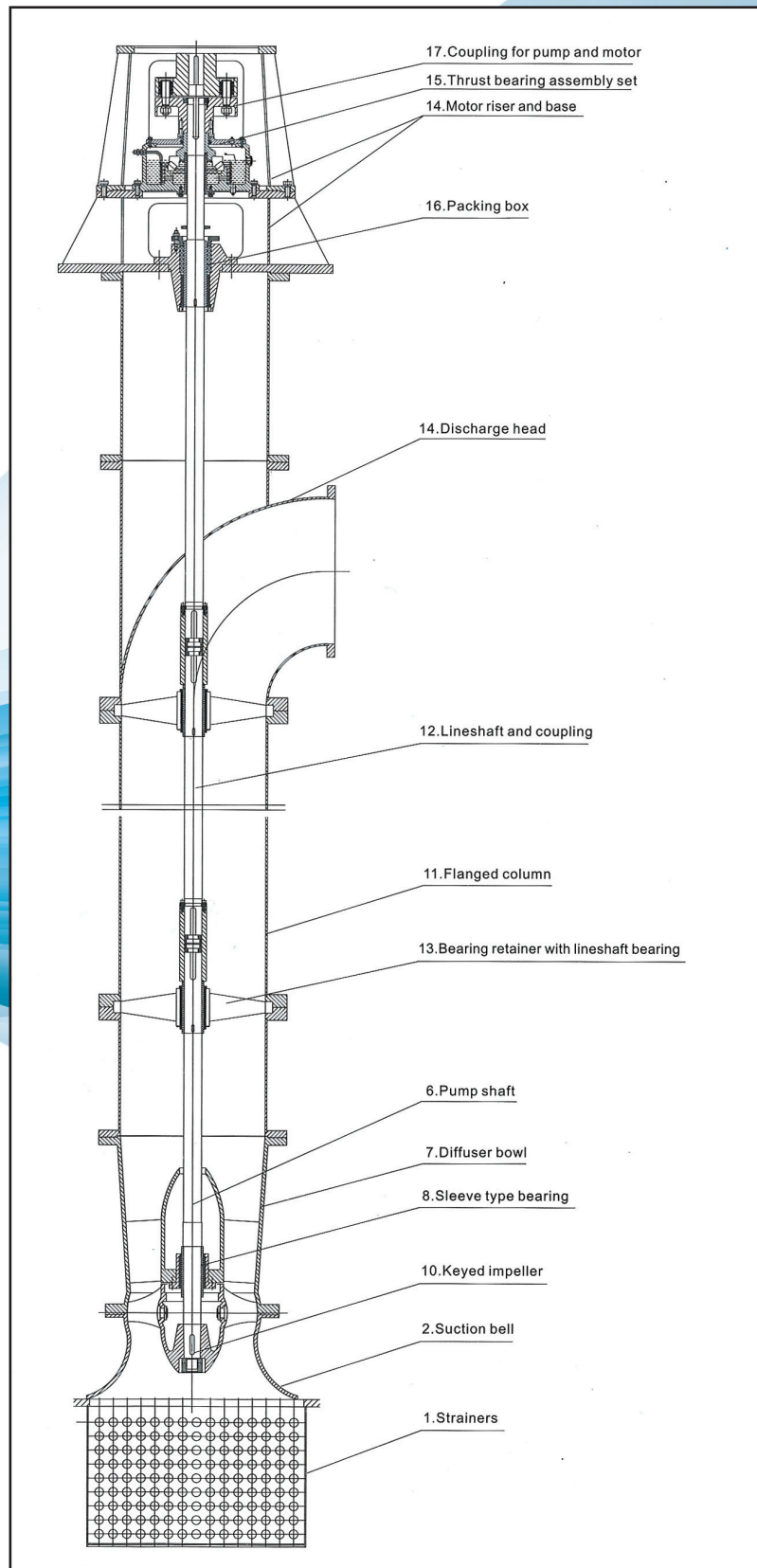
- Capacities to 20, 000m³/h (90,000GPM)
- Heads to 12m (36ft)

Design Advantages

1. Fabricated discharge head for all sizes.
2. Seamless flanged ends column pipe and flanges bowl construction incorporating registered fits for ease of assembly during assembly.
3. Alloy construction with external tube flush of critical wear areas available for abrasive services.
4. High efficiency design. Broad hydraulic coverage provides best selection to meet specific operating conditions.
5. 416SS shafting. Keyed lineshaft coupling available in all size for ease of maintenance. The lineshaft can be protected by water flushing the enclosing tube bearing on corrosive/abrasive services.
6. Various bearing material available.
7. Wide range of corrosion and erosion resistant materials.
8. Flexible design to accommodate fixed or existing dimensions.

Services

Pollution Control
Medium and Low Head Circulation
Effluent Disposal
Flood Control
Dewatering
River Water Intake
Cooling Water
Irrigation and Drainage
Dry Docks

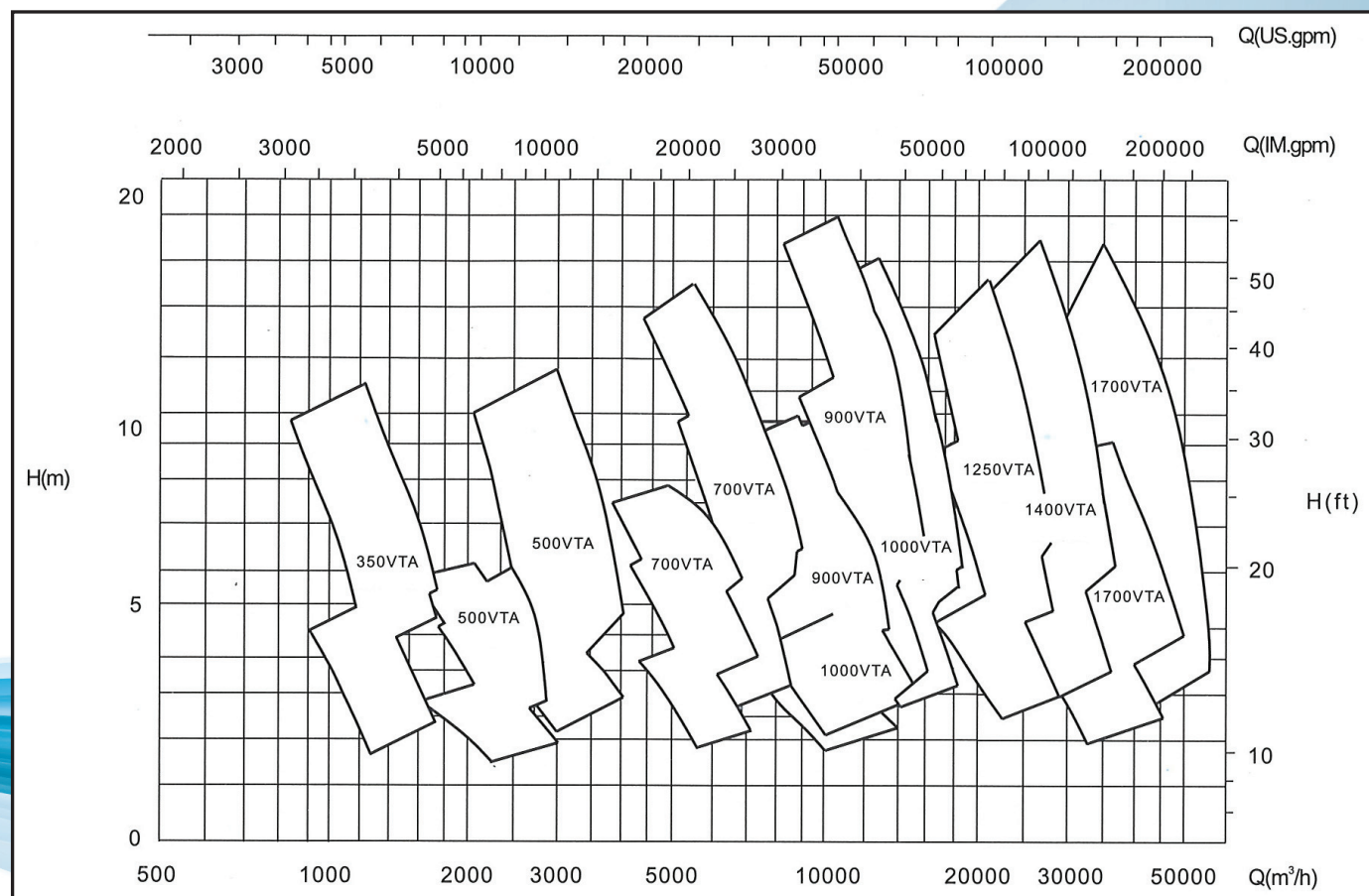




SERIES 7000

• Technical Data

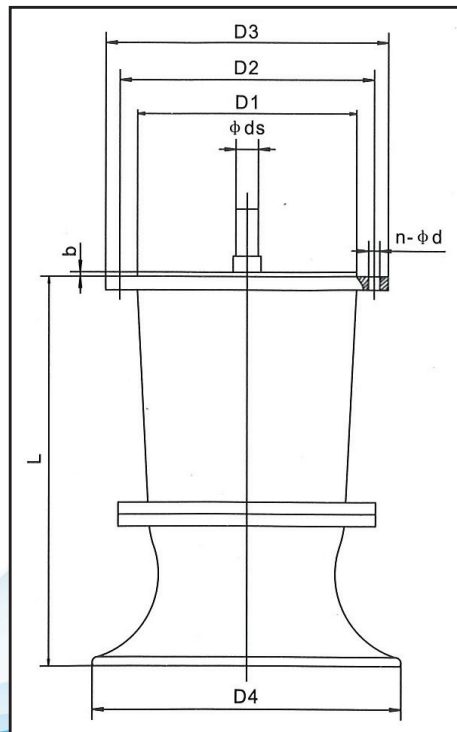
VTA Selection Charts





SERIES 7000

• VTA Pump Bowl Assembly Dimensions



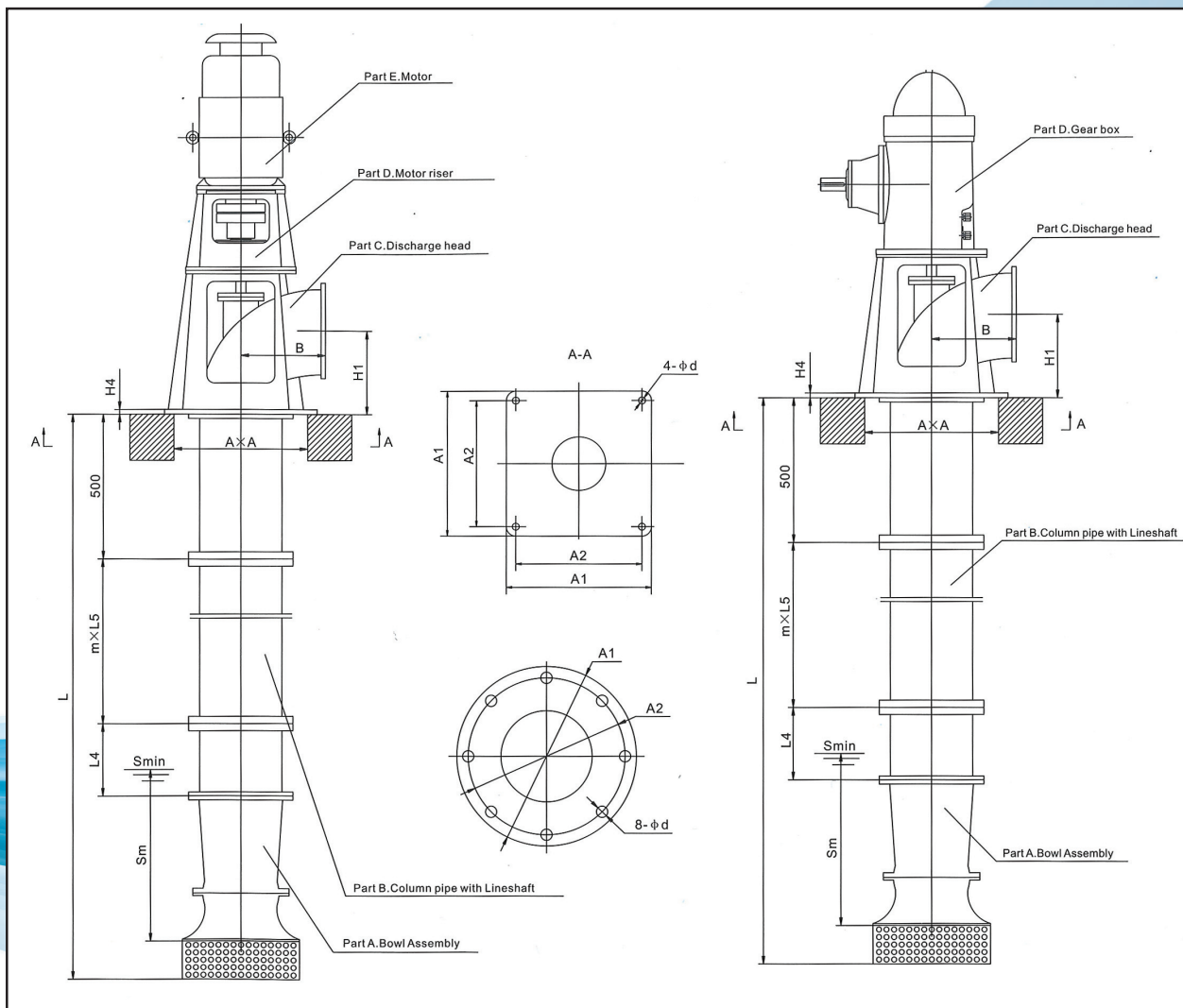
measures (in)										
Model	Impeller Dia	D1	D2	D3	D4	L	Ø ds	b	n-Ø d	
350VTA	300	370f7	415	450	516	590	40	5	8-Ø18	
500VTA	450	520f7	600	650	700	900	60	5	12-Ø23	
700VTA	650	720f7	810	865	1000	1000	90	7	20-Ø25	
900VTA	850	920f7	1020	1080	1280	1150	110	8	24-Ø30	
1000VTA	950	1020f7	1120	1180	1400	1200	120	10	28-Ø30	
1250VTA	1200	1270f7	1380	1450	1600	1300	140	10	32-Ø 30	
1400VTA	1300	1420f7	1530	1600	1750	1400	160	10	36-Ø 30	
1700VTA	1600	1720f7	1830	1900	2150	1600	190	10	40-Ø 30	

measures (mm)										
Model	Impeller Dia	D1	D2	D3	D4	L	Ø ds	b	n-Ø d	
350VTA	11.81	14.57f7	16.34	17.72	20.31	23.23	1.57	0.20	8-Ø18	
500VTA	17.72	20.47f7	23.62	25.59	27.56	35.43	2.36	0.20	12-Ø23	
700VTA	25.59	28.35f7	31.89	34.06	39.37	39.37	3.54	0.28	20-Ø25	
900VTA	33.46	36.22f7	40.16	42.52	50.39	45.28	4.33	0.31	24-Ø30	
1000VTA	37.40	37.40f7	44.09	46.46	55.12	47.24	4.72	0.39	28-Ø30	
1250VTA	47.24	40.16f7	54.33	57.09	62.99	51.18	5.51	0.39	32-Ø 30	
1400VTA	51.18	50.00f7	60.24	62.99	68.90	55.12	6.30	0.39	36-Ø 30	
1700VTA	62.99	55.91f7	72.05	74.80	84.65	62.99	7.48	0.39	40-Ø 30	



● VTA, VTG Pump Dimensions

(Above Ground Discharge)



measures (in)												
Model	ØA1	ØA2	A1	A2	Ød	H1	H2	H4	L5	B	Sm	AxA
350VTA	/	/	36.61	34.25	1.18	14.57	28.35	1.38	62.99	19.69	23.62	21.65 X 21.65
500VTA	/	/	48.43	45.67	1.30	20.47	37.80	1.57	62.99	25.59	35.43	33.46 X 33.46
700VTA	59.06	55.12	/	/	1.42	27.56	49.21	1.97	62.99	31.50	47.24	45.28 X 45.28
900VTA	70.87	66.93	/	/	1.42	35.43	61.02	2.36	62.99	39.37	62.99	57.09 X 57.09
1000VTA	76.77	72.83	/	/	1.65	39.37	66.93	2.36	62.99	43.31	70.87	66.93 X 66.93
1250VTA	88.58	84.65	/	/	1.65	49.21	78.74	2.36	62.99	53.15	86.61	74.80 X 74.80
1400VTA	100.39	96.46	/	/	1.65	55.12	90.55	2.36	62.99	55.12	102.36	74.80 X 74.80
1700VTA	126.77	122.05	/	/	1.81	66.93	102.36	2.36	62.99	66.93	118.11	98.43 X 98.43

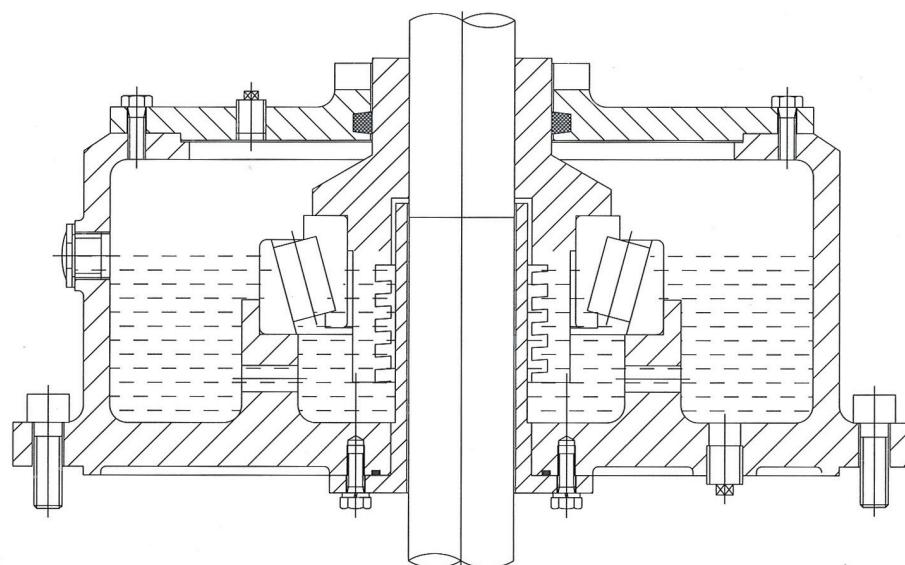
measures (mm)												
Model	ØA1	ØA2	A1	A2	Ød	H1	H2	H4	L5	B	Sm	AxA
350VTA	/	/	930	870	30	370	720	35	1600	500	600	550 X 550
500VTA	/	/	1230	1160	33	520	960	40	1600	650	900	850 X 850
700VTA	1500	1400	/	/	36	700	1250	50	1600	800	1200	1150 X 1150
900VTA	1800	1700	/	/	36	900	1550	60	1600	1000	1600	1450 X 1450
1000VTA	1950	1850	/	/	42	1000	1700	60	1600	1100	1800	1700 X 1700
1250VTA	2250	2150	/	/	42	1250	2000	60	1600	1350	2200	1900 X 1900
1400VTA	2550	2450	/	/	42	1400	2300	60	1600	1400	2600	1900 X 1900
1700VTA	3220	3100	/	/	46	1700	2600	60	1600	1700	3000	2500 X 2500



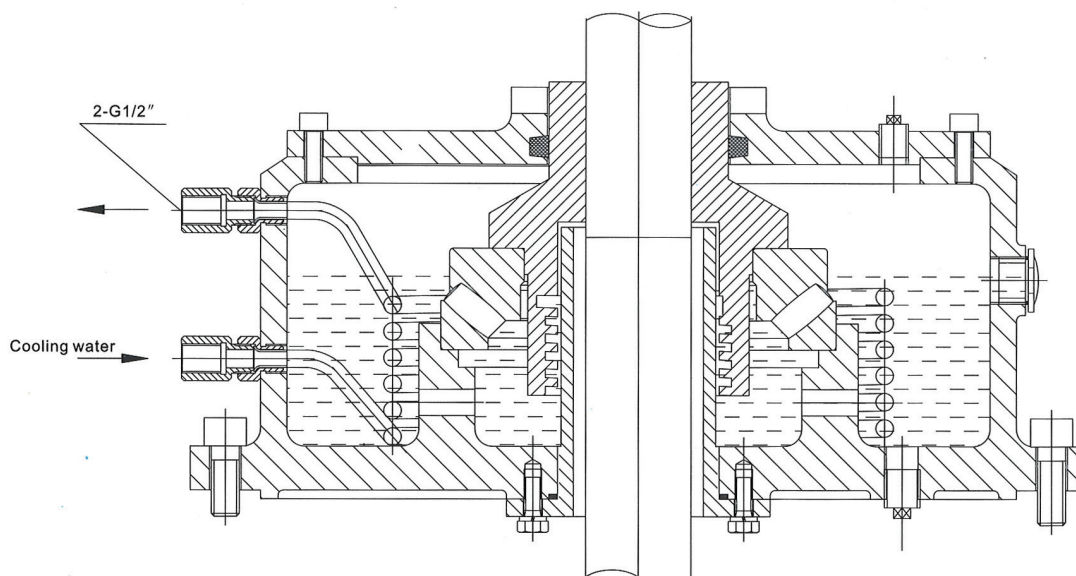
● Oil Lubricated Thrust Bearing Assembling Sets

When the VTP designed driven by VSS motor, the pump's thrust will be loaded by the thrust bearing on the top of the pump or loaded by the top thrust bearing of the VSS motor.

FloFab can supply two kinds of different thrust bearing assembly sets as following, design for the pumps with lower and higher thrust.



Standard thrust bearing assembly set



Water cooling heavy duty thrust bearing assembly set



We are proud supplier for the following completed and on going projects :



Toro Restaurant
85 10th Ave, New York,
New York, USA
10011



**NTT Communications –
NTT America**
14th floor, 757 3rd Ave,
New York, NY, USA
10017



District Concord
121 François Souillard,
Laval, Québec, Canada
H7N 5J7



Clos du Faucon
67 Rue Principale,
Saint-Sauveur, Québec,
Canada

Sales and Service:

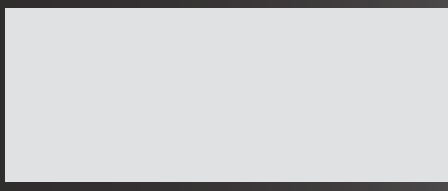
Quebec, Canada
Tel. : (450) 621-2995
Fax : (450) 621-4995

Toronto, Canada
Tel. : +1 (647) 544-2995

Lake Worth
Florida, USA
33467-5749

www.flofab.com

SERVICE 24/7 : parts@flofab.com



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