





https://btstech.pl +48 22 390 63 48 sklep@btstech.pl

Model: JKRN

PUMPING SOLUTIONS FOR



# ADVANCED TECHNOLOGY FOR PUMPING VISCOUS LIQUID



### **PUMP CHARACTERISTIC**

Gear pump is a rotary positive displacement pump with positive pressure characteristic. The capacity of the pump varies directly with speed but remain constant against pressure, however due to running clearance between the casing & impeller some liquid always by passes to suction causing sleep, which depends upon the differential pressure, viscosity of the liquid & ofcourse the workman-ship. The pumps are capable of handling any viscosity, the sleep reduces with viscosity but the viscous power increases. The pump has a self priming capability however some net positive suction head (NPSH) is always required to avoid cavitations depending upon the viscosity of the liquid to be pumped & the pump speed.

#### INTERNAL POWER LOSSES

The power losses in rotary pumps are of two types. The mechanical losses is the power necessary to overcome frictional drag of all the moving part within the pump while viscous losses is power required to overcome fluid viscous drag & shearing action of the fluid, this can be computed from the graph on the opposite side.

#### H.P. CALCULATION

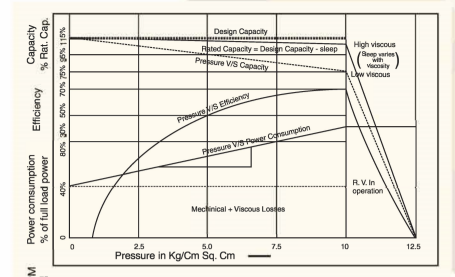
The break horse power required to drive a rotary pump is sum of the theoretical HP & internal power losses. The theoretical horse power is the actual work done in moving the fluid from inlet port to out let pressure condition & is product of Constant C=0.037(capacity-LPM, Pressure kg/cm²) or C=2.3(capacity-GPM, pressure PSI)

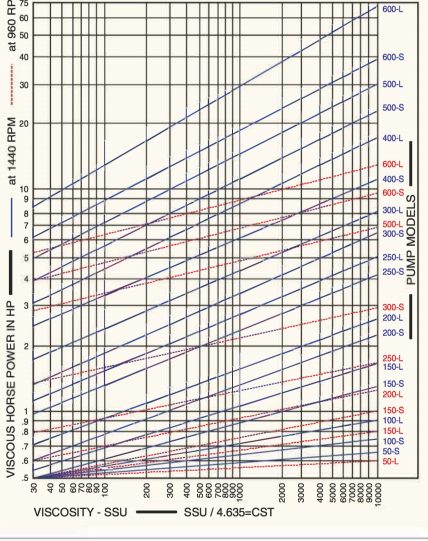
### **PUMPSELECTION & USES**

The bush bearing type of pump can be used for clean viscous liquid having sufficient lubricating value such as clean lube oil, Vegetable oil, Fish & Animal oil, Gear oil, Glycerine, Hydraulic oil, Honey, ASTM & SAE lubricating oil for intermitting duty. However for continues duty pump with needle roller bearing in "JKRN" series should be selected. For liquid having low viscosity, poor lubricating values or Containing dirts or impurities such as Crude oil, Dirty lube oil, HSD, Kerosene, LDO, Paints, Sugar solution, Turpentine, Varnish, Wood Plup, Pump with independently lubricated bearing should be selected. For liquid which tends to solidify at room temperature such as Ashphalt, Bituman, Furnace oil, Tar, Cellulose, Starch, LSHS, HPS, Molasses, Naptha, Phenol resin, RFO, Silicate, Soap solution, Viscous, Wax etc. Jacketing construction should be selected to facilitate the heating or the pump by steam or thermic fluid.

### **INSPECTION & TESTING**

All Pumps are individually tested for its performance as per JIS B-8312-1976.





<sup>\*</sup> All dimensions are in millimeters. Unless otherwise stated, Specifications are subject to change without prior notice as improvements are made from time to time.

Mfgd. By:

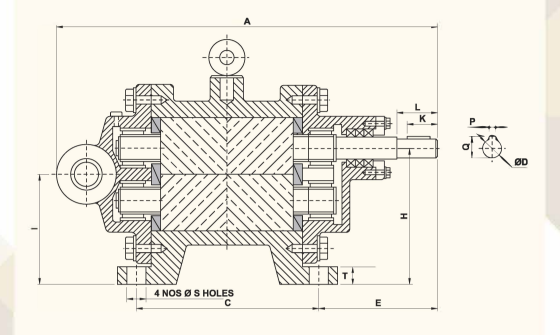
# ADVANCED TECHNOLOGY FOR PUMPING VISCOUS LIQUID



Proven performance & operational economy are prime consideration while evaluating your pumping requirement. When it comes to handling viscous or semi viscous liquids "SHIVAY" rotary gear pump is an obvious choice for the very reasons.

"SHIVAY" rotary gear, twin gear & screw-gear pumps are welknown, widely accepted "SHIVAY" pumps in all the industries for it's efficient performance, operational reliability, compact design & noiseless operation. These pumps have outclassed convenational gear pump & has also broken myth about screw pump offering better overall performance at considerable reduced cost. Many imported gear & screw pump offering better overall performance at considerable reduced cost. Many imported gear & screw pumps are replaced with "SHIVAY" pumps in power stations. steel plants, refineries, oil installation on navy vessels & cargo ship, Popular range of "JKRN" series "SHIVAY" rotary screw-gear pumps are redesigned & re-engineered to offer further simplicity with added reliability meeting international standard like API, J1S, DIN & above all, the growing expectations of enlightened customers.

"SHIVAY" series twin gear pump now offer enlarged capacity range with option of self or independently lubricated jacketed or non-jacketed construction with all sizes designed to run at synchronous speed of 4-pole primeover to further reduce the overall cost of the pump set. It will be a wise decision to go for "SHIVAY" rotary twin gear pump even if it amounts to scrapping exisiting pump at your present installation.



## **ADVANTAGES**

- Herrigbone rotors design eliminate side thrust.
- Modified tooth profile enhances the tooth life.
- Floating gear-design ensures uniform load distribution.
   Low-leakage path by design improve
- volumetric efficiency.

  Extra thick shaft reduces bending effectively.
- Sleeve on shaft make maintenance economical & easy.

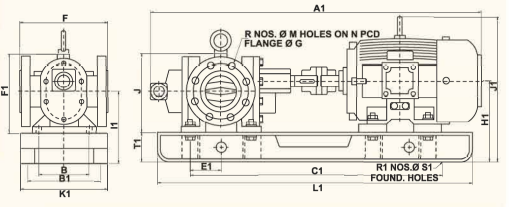
DARTO LICT WITH MATERIAL OF CONCERNATION												
PARTS LIST WITH MATERIAL OF CONSTRUCTION												
SR.	ITEM	QT.	QT. MATERIAL		ITEM	QT.	MATERIAL					
01	PUMP CASING	1	CI/CS/SS	12	R.V. PISTON	1	EN-8/SS					
02	FRONT COVER	1_	CI/CS/SS	13	R.V. SPRING	1	SPR. ST					
03	BACK COVER	1	CI/CS/SS	14	R.V.AD. SCREW	1	EN-8/SS					
04	GLAND COVER	1	CI/CS/SS	15	BASE PLATE	1	M.S.					
05	ROTARY SHAFT	1	EN-9/19/SS	16	COUP. GUARD	1	ALUMIN.					
06	STATOR SHAFT	1	EN-9/19/SS	17	COUPLING	1	FLEXIBLE					
07	IMPELLER GEAR	1	EN-24/SS	18	COUP. KEY	1	EN-8/SS					
08	NEEDLE BRG.	4	INA/IKO	19	SEALING SYS.	2	OS/MS/GP					
09	WEAR PLATE	4	Bronze	20	DOWEL PIN	4	SILV. ST					
10	LIFTING HOOK	4	Steel	21	COMP. FLANGE	2	MS/SS					
11	R.V. HOUSING	1	MAL./RON	22	H/T HEX-BOLT	12	EN-8/SS					

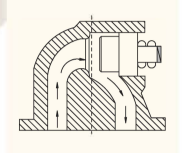
SIZE & MODEL         1440 RPM CAPACITY & GD 2 IN KGM2         PUMP KGM2 H.P         FR. SIZE           ½"         08.30         02.20         0.50         0.0008         0.50         71M           50         16.60         04.40         1.00         0.0009         0.75         80M           S-M-L         25.00         06.60         1.50         0.0010         1.00         80M           1"         33.30         08.80         2.00         0.0007         0.75         80M           100         50.00         13.20         3.00         0.0008         1.00         80M           S-M-L         60.00         15.84         3.60         0.0009         2.00         90L           1½"         83.30         22.00         5.00         0.0008         2.00         90L           1½"         83.30         22.00         5.00         0.0008         2.00         90L           150         100.00         26.40         6.00         0.0009         3.00         100L           S-M-L         125.00         39.00         9.00         0.0068         3.00         100L           S-M-L         200.00         52.80         12.00         0.008	A	AVAILABLE MODEL SIZE & CAPACITY													
MODEL         LPM         US GPM         M3/HR         KGM2         H.P         SIZE           ½"         08.30         02.20         0.50         0.0008         0.50         71M           50         16.60         04.40         1.00         0.0009         0.75         80M           S-M-L         25.00         06.60         1.50         0.0010         1.00         80M           1"         33.30         08.80         2.00         0.0007         0.75         80M           100         50.00         13.20         3.00         0.0008         1.00         80M           S-M-L         60.00         15.84         3.60         0.0009         2.00         90L           1½"         83.30         22.00         5.00         0.0008         2.00         90L           150         100.00         26.40         6.00         0.0009         3.00         100L           S-M-L         125.00         33.30         7.50         0.0032         5.00         112M           2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00 <t< th=""><th></th><th>1440 F</th><th>RPM CAP</th><th>ACITY</th><th></th><th></th><th>FR.</th></t<>		1440 F	RPM CAP	ACITY			FR.								
50         16.60         04.40         1.00         0.0009         0.75         80M           S-M-L         25.00         06.60         1.50         0.0010         1.00         80M           1"         33.30         08.80         2.00         0.0007         0.75         80M           100         50.00         13.20         3.00         0.0008         1.00         80M           S-M-L         60.00         15.84         3.60         0.0009         2.00         90L           1½"         83.30         22.00         5.00         0.0008         2.00         90L           150         100.00         26.40         6.00         0.0009         3.00         100L           S-M-L         125.00         33.30         7.50         0.0032         5.00         112M           2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           S-M-L         333.30         88.00         20.00		LPM	US GPM	M3/HR			SIZE								
S-M-L         25.00         06.60         1.50         0.0010         1.00         80M           1"         33.30         08.80         2.00         0.0007         0.75         80M           100         50.00         13.20         3.00         0.0008         1.00         80M           S-M-L         60.00         15.84         3.60         0.0009         2.00         90L           1½"         83.30         22.00         5.00         0.0008         2.00         90L           150         100.00         26.40         6.00         0.0009         3.00         100L           S-M-L         125.00         33.30         7.50         0.0032         5.00         112M           2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           S-M-L         333.30         88.00         20.00         0.013         7.50         132M           3"         415.00         105.00         25.00 <td>1/2"</td> <td>08.30</td> <td>02.20</td> <td>0.50</td> <td>0.0008</td> <td>0.50</td> <td>71M</td>	1/2"	08.30	02.20	0.50	0.0008	0.50	71M								
1"         33.30         08.80         2.00         0.0007         0.75         80M           100         50.00         13.20         3.00         0.0008         1.00         80M           S-M-L         60.00         15.84         3.60         0.0009         2.00         90L           1½"         83.30         22.00         5.00         0.0008         2.00         90L           150         100.00         26.40         6.00         0.0009         3.00         100L           S-M-L         125.00         33.30         7.50         0.0032         5.00         112M           2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           S-M-L         333.30         88.00         20.00         0.011         5.00         112M           3"         415.00         105.00         25.00         0.02         10.00         132M           3"         415.00         105.00         25.00 <td>50</td> <td>16.60</td> <td>04.40</td> <td>1.00</td> <td>0.0009</td> <td>0.75</td> <td>80M</td>	50	16.60	04.40	1.00	0.0009	0.75	80M								
100	S-M-L	25.00	06.60	1.50	0.0010	1.00	80M								
S-M-L         60.00         15.84         3.60         0.0009         2.00         90L           1½"         83.30         22.00         5.00         0.0008         2.00         90L           150         100.00         26.40         6.00         0.0009         3.00         100L           S-M-L         125.00         33.30         7.50         0.0032         5.00         112M           2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           2½"         250.00         66.00         15.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           3-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40 <t< td=""><td>1"</td><td>33.30</td><td>08.80</td><td>2.00</td><td>0.0007</td><td>0.75</td><td>80M</td></t<>	1"	33.30	08.80	2.00	0.0007	0.75	80M								
1½"         83.30         22.00         5.00         0.0008         2.00         90L           150         100.00         26.40         6.00         0.0009         3.00         100L           S-M-L         125.00         33.30         7.50         0.0032         5.00         112M           2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           2½"         250.00         66.00         15.00         0.011         5.00         112M           250         299.88         79.20         18.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           3-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40 <td< td=""><td>100</td><td>50.00</td><td>13.20</td><td>3.00</td><td>0.0008</td><td>1.00</td><td>80M</td></td<>	100	50.00	13.20	3.00	0.0008	1.00	80M								
150         100.00         26.40         6.00         0.0009         3.00         100L           S-M-L         125.00         33.30         7.50         0.0032         5.00         112M           2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           2½"         250.00         66.00         15.00         0.01         5.00         112M           250         299.88         79.20         18.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40	S-M-L	60.00	15.84	3.60	0.0009	2.00	90L								
S-M-L         125.00         33.30         7.50         0.0032         5.00         112M           2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           2½"         250.00         66.00         15.00         0.01         5.00         112M           250         299.88         79.20         18.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           S-M-L         833.30         220.00	11/2"	83.30	22.00	5.00	0.0008	2.00	90L								
2"         150.00         39.00         9.00         0.0068         3.00         100L           200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           2½"         250.00         66.00         15.00         0.01         5.00         112M           250         299.88         79.20         18.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00	150	100.00	26.40	6.00	0.0009	3.00	100L								
200         166.00         44.00         10.00         0.0074         5.00         112M           S-M-L         200.00         52.80         12.00         0.008         7.50         132S           2½"         250.00         66.00         15.00         0.01         5.00         112M           250         299.88         79.20         18.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           4-"         599.76         158.40         36.00         0.056         15.00         160M           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00	S-M-L	125.00	33.30	7.50	0.0032	5.00	112M								
S-M-L         200.00         52.80         12.00         0.008         7.50         132S           2½"         250.00         66.00         15.00         0.01         5.00         112M           250         299.88         79.20         18.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           400         666.66         176.00         40.00         0.062         20.00         160L           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00         60.00         0.098         20.00         160L           S-M-L         1499.00         396.00 </td <td>2"</td> <td>150.00</td> <td>39.00</td> <td>9.00</td> <td>0.0068</td> <td>3.00</td> <td>100L</td>	2"	150.00	39.00	9.00	0.0068	3.00	100L								
2½"         250.00         66.00         15.00         0.01         5.00         112M           250         299.88         79.20         18.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           400         666.66         176.00         40.00         0.062         20.00         160L           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00         60.00         0.098         20.00         160L           S-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         440.00 <td>200</td> <td>166.00</td> <td>44.00</td> <td>10.00</td> <td>0.0074</td> <td>5.00</td> <td>112M</td>	200	166.00	44.00	10.00	0.0074	5.00	112M								
250         299.88         79.20         18.00         0.013         7.50         132S           S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           400         666.66         176.00         40.00         0.062         20.00         160L           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00         60.00         0.098         20.00         160L           S-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         444.00         110.00         0.31         50.00         225S           S-M-L         2083.00         550	S-M-L	200.00	52.80	12.00	0.008	7.50	132S								
S-M-L         333.30         88.00         20.00         0.015         10.00         132M           3"         415.00         105.00         25.00         0.02         10.00         132M           300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           400         666.66         176.00         40.00         0.062         20.00         160L           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00         60.00         0.098         20.00         160L           5-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         444.00         100.00         0.27         30.00         180L           6-M-L         2083.00         550.00         125.00         0.31         50.00         225S           S-M-L         2083.00 <t< td=""><td>21/2"</td><td>250.00</td><td>66.00</td><td>15.00</td><td>0.01</td><td>5.00</td><td>112M</td></t<>	21/2"	250.00	66.00	15.00	0.01	5.00	112M								
3"       415.00       105.00       25.00       0.02       10.00       132M         300       449.82       118.00       27.00       0.024       12.50       160M         S-M-L       500.00       132.00       30.00       0.027       15.00       160M         4"       599.76       158.40       36.00       0.056       15.00       160M         400       666.66       176.00       40.00       0.062       20.00       160L         S-M-L       833.30       220.00       50.00       0.072       25.00       180M         5"       1000.00       264.00       60.00       0.098       20.00       160L         5-M-L       1499.00       396.00       90.00       0.177       40.00       200L         6"       1660.00       440.00       100.00       0.27       30.00       180L         6-M-L       2083.00       550.00       125.00       0.335       60.00       225S         S-M-L       2083.00       550.00       125.00       0.335       60.00       225S         6"       2499.00       660.00       160.00       0.4561       50.00       225S         600       29	250	299.88	79.20	18.00	0.013	7.50	132S								
300         449.82         118.00         27.00         0.024         12.50         160M           S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           400         666.66         176.00         40.00         0.062         20.00         160L           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00         60.00         0.098         20.00         160L           500         1250.00         330.00         75.00         0.112         30.00         180L           S-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         444.00         100.00         0.27         30.00         180L           6-M-L         2083.00         550.00         125.00         0.335         60.00         225S           S-M-L         2083.00         550.00         125.00         0.335         60.00         225S           600         2915.50	S-M-L	333.30	88.00	20.00	0.015	10.00	132M								
S-M-L         500.00         132.00         30.00         0.027         15.00         160M           4"         599.76         158.40         36.00         0.056         15.00         160M           400         666.66         176.00         40.00         0.062         20.00         160L           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00         60.00         0.098         20.00         160L           500         1250.00         330.00         75.00         0.112         30.00         180L           S-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         440.00         100.00         0.27         30.00         180L           6-M-L         2083.00         550.00         125.00         0.335         60.00         225S           S-M-L         2083.00         550.00         125.00         0.335         60.00         225S           6"         2499.00         660.00         160.00         0.4561         50.00         225S           600         2915.50	3"	415.00	105.00	25.00	0.02	10.00	132M								
4"         599.76         158.40         36.00         0.056         15.00         160M           400         666.66         176.00         40.00         0.062         20.00         160L           S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00         60.00         0.098         20.00         160L           500         1250.00         330.00         75.00         0.112         30.00         180L           S-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         440.00         100.00         0.27         30.00         180L           600         1832.00         484.00         110.00         0.31         50.00         225S           S-M-L         2083.00         550.00         125.00         0.335         60.00         225M           6"         2499.00         660.00         160.00         0.4561         50.00         225S           600         2915.50         770.00         175.00         0.542         75.00         280M	300	449.82	118.00	27.00	0.024	12.50	160M								
400       666.66       176.00       40.00       0.062       20.00       160L         S-M-L       833.30       220.00       50.00       0.072       25.00       180M         5"       1000.00       264.00       60.00       0.098       20.00       160L         500       1250.00       330.00       75.00       0.112       30.00       180L         S-M-L       1499.00       396.00       90.00       0.177       40.00       200L         6"       1660.00       440.00       100.00       0.27       30.00       180L         600       1832.00       484.00       110.00       0.31       50.00       225S         S-M-L       2083.00       550.00       125.00       0.335       60.00       225M         6"       2499.00       660.00       160.00       0.4561       50.00       225S         600       2915.50       770.00       175.00       0.542       75.00       280M	S-M-L	500.00	132.00	30.00	0.027	15.00	160M								
S-M-L         833.30         220.00         50.00         0.072         25.00         180M           5"         1000.00         264.00         60.00         0.098         20.00         160L           500         1250.00         330.00         75.00         0.112         30.00         180L           S-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         440.00         100.00         0.27         30.00         180L           600         1832.00         484.00         110.00         0.31         50.00         225S           S-M-L         2083.00         550.00         125.00         0.335         60.00         225M           6"         2499.00         660.00         160.00         0.4561         50.00         225S           600         2915.50         770.00         175.00         0.542         75.00         280M	4"	599.76	158.40	36.00	0.056	15.00	160M								
5"       1000.00       264.00       60.00       0.098       20.00       160L         500       1250.00       330.00       75.00       0.112       30.00       180L         S-M-L       1499.00       396.00       90.00       0.177       40.00       200L         6"       1660.00       440.00       100.00       0.27       30.00       180L         600       1832.00       484.00       110.00       0.31       50.00       225S         S-M-L       2083.00       550.00       125.00       0.335       60.00       225M         6"       2499.00       660.00       160.00       0.4561       50.00       225S         600       2915.50       770.00       175.00       0.542       75.00       280M	400	666.66	176.00	40.00	0.062	20.00	160L								
500         1250.00         330.00         75.00         0.112         30.00         180L           S-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         440.00         100.00         0.27         30.00         180L           600         1832.00         484.00         110.00         0.31         50.00         225S           S-M-L         2083.00         550.00         125.00         0.335         60.00         225M           6"         2499.00         660.00         160.00         0.4561         50.00         225S           600         2915.50         770.00         175.00         0.542         75.00         280M		833.30	220.00	50.00	0.072	25.00	180M								
S-M-L         1499.00         396.00         90.00         0.177         40.00         200L           6"         1660.00         440.00         100.00         0.27         30.00         180L           600         1832.00         484.00         110.00         0.31         50.00         225S           S-M-L         2083.00         550.00         125.00         0.335         60.00         225M           6"         2499.00         660.00         160.00         0.4561         50.00         225S           600         2915.50         770.00         175.00         0.542         75.00         280M	5"	1000.00	264.00	60.00	0.098	20.00	160L								
6"       1660.00       440.00       100.00       0.27       30.00       180L         600       1832.00       484.00       110.00       0.31       50.00       225S         S-M-L       2083.00       550.00       125.00       0.335       60.00       225M         6"       2499.00       660.00       160.00       0.4561       50.00       225S         600       2915.50       770.00       175.00       0.542       75.00       280M	500	1250.00	330.00	75.00	0.112	30.00	180L								
600     1832.00     484.00     110.00     0.31     50.00     225S       S-M-L     2083.00     550.00     125.00     0.335     60.00     225M       6"     2499.00     660.00     160.00     0.4561     50.00     225S       600     2915.50     770.00     175.00     0.542     75.00     280M		1499.00	396.00	90.00	0.177	40.00	200L								
S-M-L     2083.00     550.00     125.00     0.335     60.00     225M       6"     2499.00     660.00     160.00     0.4561     50.00     225S       600     2915.50     770.00     175.00     0.542     75.00     280M	_				0.27		180L								
6" 2499.00 660.00 160.00 0.4561 50.00 225S 600 2915.50 770.00 175.00 0.542 75.00 280M															
600 2915.50 770.00 175.00 0.542 75.00 280M		2083.00	550.00	125.00	0.335	60.00	225M								
	-						225S								
S-M-L   3332.00   880.00   200.00   0.601   100.00   280S															
	S-M-L	3332.00	880.00	200.00	0.601	100.00	280S								

AVAILABLE MODEL SIZE & CAPACITY

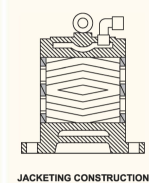
# ADVANCED TECHNOLOGY FOR PUMPING VISCOUS LIQUID

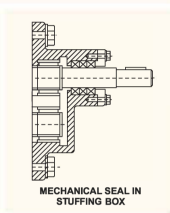


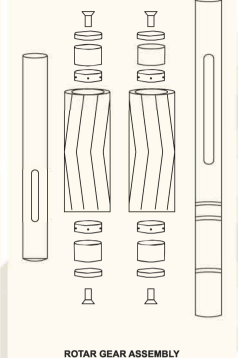




**RELIEF VALVE OPERATION** 







STATOR GEAR ASSEMBLY

DIEMENSIONS										WEIGHT											
	OVERALL MOUNTING								SHAFT				NGE	BP-COU PUMP							
A1	J	J1	L1	K1	F1	B C	S S1	E	H	H1	T1 T	E1	C1	B1	11	D R1	K	P Q	M	G R	BP-COU IN KG.
503	122	262	500	145	125	80	8	91	80	158	75	37	340	112	147	11.5	22	4	16	89	11.5
538	-	283	525	170	130	-	-	-	-	163	-	36	365	125	152	-	_	-	-	-	8.0
538	239	283	525	170	130	100	15	150	69	163	10	36	365	125	152	40	30	13	60	4	12.0
570	136	288	600	145	139	90	10	100	90	168	75	26	360	120	152	15	25	5	16	108	12.2
570	-	288	600	145	139	-	-	-	-	168	-	26	360	120	152	-	-	-	-	-	14.1
620	271	315	650	180	146	110	15	160	74	175	10	26	410	140	159	4	30	17	79	4	13.1
667	160	320	625	165	165	105	10	119	100	180	75	30	375	130	160	21	25	6	16	127	14.0
697	-	328	750	205	163	-	-	-	-	178	-	30	500	170	158	-	-	-	-	-	22.5
742	318	353	750	230	175	130	15	180	80	190	12	26	500	190	170	4	40	23.5	98	4	18.0
738	174	340	775	210	177	110	12	133	112	190	75	50	525	170	168	24	39	8	19	152	17.5
783	-	353	800	230	177	-	-	-	-	190	-	65	550	190	168	-	-	-	-	-	28.0
853	359	398	850	256	197	150	15	200	90	210	14	50	600	216	188	4	50	27	121	4	20.8
842	200	377	800	240	203	130	15	163	132	214	75	35	550	205	184	27	40	8	19	178	18.5
913	-	398	900	255	203	-	-	-	-	210	-	50	650	216	184	-	-	-	-	-	43.0
953	419	398	950	255	203	160	15	220	106	210	15	50	700	216	184	4	55	30	140	4	22.5
1015	240	451	1050	287	243	160	18	168	160	263	100	84	750	240	234	32	49	10	19	190	22.0
1112	-	528	1100	304	243		-	-	-	263	-	75	800	254	234	-	-	-		-	59.0
1113	481	528	1100	304	243	220	19	240	131	263	22	75	800	254	234	4	60	35	152	4	33.0
1186	274	548	1200	315	277	180	18	189	180	283	100	58	800	265	248	37	54	10	19	229	40.0
1231	-	548	1250	310	277	-	-	-	-	283	-	58	900	254	248	-	-	-	-	-	82.0
1296	554	568	1300	330	277	270	19	280	145	283	25	90	900	279	248	4	65	40	190	8	47.2
1292	293	603	1350	300	306	200	19	215	200	338	125	55	950	254	298	47	60	14	22	254	58.0
1357	- 645	313	1400	365	296	-	-	-	460	328 328	- 0E	125	1000	300	288	-	-	- -	- 046	-	150.0 50.5
1447	615 343	673 643	1400 1500	380	296 351	280	22	300 215	160 225	358	25 150	116	1000	318 245	288	52	85 80	50.5	216	8 279	50.5
1608	343	728	1650	420	346	220				353	150	137	1150	356	306				22		175.0
1608	690	728	1650	420	346	350	22	340	178	353	25	137	1150	356	306	4	95	56	241	8	76.0
1667	357	778	1650	430	360	380	22	230	250	403	150	136	1150	356	353	57	81	16	22	279	77.7
1882	-	853	1800	406	406	-	-	-	-	433	-	126	1350	457	383	-	-	-	-	-	190.0
1882	749	853	1800	390	390	240	22	360	200	433	28	126	1350	457	383	4	100	59	241	8	87.0
1002	175	000	1000	550	000	240		000	200	400	20	120	1000	707	000		100	00	271		07.0