





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

sklep@btstech.pl

## Model : JKMS

# PUMPING SOLUTIONS FOR LIQUID TRANSFER...

"We Believe in Quality"

### ADVANCED TECHNOLOGY FOR PUMPING VISCOUS LIQUID



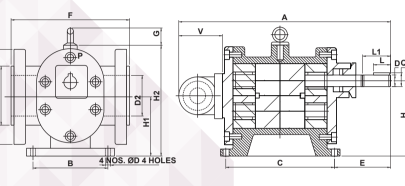
J K PUMP IND. offers "SHIVAY" brand gear pump Model "JKMS" which is heavy duty foot mounting type positive displacement rotary twin gear pump. Model "JKMS" having all stainless steel (SS-316) in four piece construction with investment cast. Due to four piece construction it can be easy clean and maintain. These pumps having a double helical refined SS-316 gear shaft that are nitrated to give longer life. Due to Double helical gear it prevent axial and side thrust which help to increase life & performance of pump. The teflon coated dry running DU bush bearing, supported on bronze wearing plate, placed inside the pump casing, alternatively bronze wearing plate cum bushes can also be provided for thicker viscous liquid application. The stuffing box is fitted with "GFO" pack sealant with provision to fit mechanical shaft seal. These pumps provide with add-on type pressure relief valve. To facilitate the heating of the pump by steam or thermic fluid etc. the jacketing construction should be selected.

The pumps made by **J K PUMP IND.** have flange at the end of suction & the customer can get an instant delivery of  $\frac{1}{2}$ " to 6" size. which can be operated up to pressure of 10 kg/cm<sup>2</sup> with 13 LPM to 1330 LPM flow capacity and are suitable for maximum temperature up to 200°C and maximum viscosity up to 1,00,000 SSU.

• Model JKM : All feature are same as JKMS but there are the following changes • Casing : available in C.I. and WCB casting.

• Shaft : available in SS 316, EN-9, EN-36 and SAE 8620. • Gear : available in SS 316 and EN-24 H. nitride.

#### **DIMENSIONAL DRAWING**



MATERIAL OF CONSTRUCTION														
	Part	Material For DRMS	Material For DRM											
	Pump Body	CF8M [SS-316]	C.I/WCB Casting											
	Front Cover	CF8M [SS-316]	C.I/WCB Casting											
	Back Cover	CF8M [SS-316]	C.I/WCB Casting											
	Gland Cover	CF8M [SS-316]	C.I/WCB Casting											
	Rotor & Stator Shaft	AISI [SS-316] / EN-57	EN-36/SS-316											
	Gear	AISI [SS-316]	AISI [SS-316]											
	Bushes	Teflon Coated DU	Teflon Coated DU											
	Wear Plate	Bronze	Bronze											
	R.V. Housing	AISI [SS-316]	AISI [SS-316]											
	R.V. Piston	AISI [SS-316]	AISI [SS-316]											
	R.V. Spring	Mild Steel	Mild Steel											
	R.V. AD. Screw	Mild Steel	Mild Steel											
	Key	AISI [SS-316]	AISI [SS-316]											
	Sealing	"GFO" Peck/Mech. Seal	"GFO" Peck											

PUMP		c	APACI	TY	POWER REQ.				PUMP DIMENSIONS														WT. OF				
MODEL		AT	1440 RPM		NO. LOAD			Unit	(	OVE	R ALL		MOUNTING						SHAFT							BARE	
PORT SIZE ASA-150	D	LPM	US GPM	M³/hr	VIS 200 CST.	COUS 250 CST.	H.P. 750 CST.	HP/ kg Pres.	Α	F	v	H2 G	в	с	Е	D1	D2 D3	D4	т	D	н	H1	L	L1	Р	Q	PUMP P.SET IN KG.
JKMS-50	S	13.0	3.30	0.75	0.075	0.11	0.19	0.034	045	450	25	130	00	100	75	00	1/"	00	40	40	00	<u> </u>	00	20	0.4	40	
1⁄2" NB	Μ	16.6	4.40	1.00	0.10	0.15	0.25	0.045	45 215	150	35	' -	80 10	100	00 75	89	1⁄2"	08	10	12	80	69	26	38	04	13	8.5
JKMS-100	S	30.0	7.92	1.80	0.16	0.28	0.40	0.088		160 4	45	135	35 - 90 110	110	91	108	1"	10	0 10	15	90	74	29	38	05	18	9.0
1" NB	M	37.5	9.90	2.25	0.20	0.35	0.50	0.110		100	100 45	-		110	91	100	'	10			90						
JKMS-150	S	60.0	15.8	3.60	0.32	0.52	0.60	0.176	0.220 295	180	52.5	160	105	130	103	127	11⁄2"	10	10	21	100	80	34	45	06	24	12.0
11⁄2" NB	M	75.0	19.8	4.50	0.40	0.65	0.75	0.220		100	02.0	-	105	100	100				10	21	100	00					12.0
JKMS-200	S	100	26.4	6.00	0.40	0.68	0.80	0.272 334	200	60	170	110	150 11	117	17 152	2"	12	14	24	112	89.5	30	55	06	27	22.0	
2" NB	M	125	33.0	7.50	0.50	0.85	1.00		0.340	- 50		-															
JKMS-250	S	150	40.0	9.00	0.71	0.94	1.13	0.405	10 369 2 15 453 2	220	60	200	130		140 17	178		15	15	28		106 131			08	31	28.0 40.0
	M	200	52.9	12.00	0.95	1.25	1.50	0.540				56															
JKMS-300 3" NB	S M	250 333	66.0 88.0	15.00 20.00	0.94	1.28	1.50	0.615		235 7	75	241 56	160		161	1 190.5		19 2	25	32					10	37	
JKMS-400	S	415	111	25.00	2.92	4.17	5.00		1 100	275	90	270		0 270	171 2			19	25				50	85	10	41	68.0
4" NB	M	500	132.9	30.00	3.50	5.00	6.00					66	180			228	4"			36	180	145					
JKMS-500	S	600	158	36.00	4.00	6.00	7.20	1.568	568 600	300	90	305	5 200				41⁄2"			6 45	200	160			14	52	110.0
	м	750	197.5	45.00	5.00	7.50	9.00	1.960				66		280	200	254		19	25				65	100			
	S	1000	2630	60.00	5.63	7.50	9.00	2.700	0 663	340	00	345		050	040	16 279	5"	00	0.5		005	179	70	120	14	57	170.0
6" NB	Μ	1335	351	80.00	7.50	10.0	12.0	3.600			90	76	220	0 350	216			22	25	50	225						
JKMS-600	S	1611	451	100.0	10.0	12.5	15.0	3.988	88 710 3	256	100	360	240	380	244	343	6"	22	20	55	250	200	90	130	16	58	200.0
6" NB	Μ	2050	542	120.0	12.0	15.0	18.0	4.750		356	100	76	240					22	28	55	250	200					200.0

#### **FEATURES**

Herringbone rotor design eliminate side thrust.

Modified tooth profile enhance tooth life.

Optional steam jacket pump available.

- In-built relief valve construction
- · Gear is double helical design which prevent axial load.

#### · Corrosion prevent pump

#### APPLICATION

• High pressure coolant transfer application for machine tools.

- Handling thinner liquid at moderate measuring.
- · Light fuel pressurizing application for loader and burners.
- Heavy viscous liquid transfer application like Molasses, Magma, Tar, Bitumen, Soap stock, Paints, Varnish, Suspired, Sugar juice, Vegetable oil, Printing ink, Paper pulp, Spent wash.

\* 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 :