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Kumar Pumps, the undisputed leader, is the pioneer in the manufacturer of Pumpsets & Electric Motors in the country. A true frontrunner, the company has been at the forefront of performance for a successful span of 49 eventful years. A trailblazing leadership established through a deep commitment to QUALITY - A winning attribute which constitutes the core strength of the company.

Founded by a dynamic entrepreneur with a forceful forward vision by establishing **SRI LAKSHMI GANAPATHI ENGINEERING WORKS** in 1971, the corporate growth of the Kumar Group is a success born of determination and a burning desire to break new ground for manufacturing Pumps & Motors under **KUMAR** brand since 1973. A relentless journey of innovation, an unsurpassed accomplishment, where a one-man organisation grew to the magnitude of a gigantic corporate presence.

The excellence of the products coupled with the affordable pricing has increased and sustained a strident growth all over India. Promising and prolific markets comprise the states of Andhra Pradesh, Telangana, Tamilnadu, Kerala, Karnataka, Madhya Pradesh, Maharashtra, Gujarat, Uttar Pradesh, Bihar, Odisha, West Bengal and Assam.

The Kumar Quality is legendary. Reputed for its "No Problem" performance, the firm technology backup of the company constantly upgrades skills and processes to match the changing needs. The state of the art manufacturing process includes...

Automated Foundry: The latest Moulding machines based on frontier German Technology and technical know-how are used to guarantee the highest accuracy and strength.

Induction Furnace & Metallurgical Lab: Melts Iron up to 1500°c in controlled process, measures the composition and strength of the metal in metallurgical lab using spectrometer before pouring the liquid iron.

Shot Blasting: This sure shot method is employed to ensure the high quality of component cleaning and the perfect flawless finish.

CNC, VMC & HMC Machines: The pumps components are machined on the high tech Computerised numerical controlled machines for high accuracy and interchangeability.

CNC Grinding Machines: Micron precision and accuracy is achieved in the manufacture of Shafts and Rotors for longer fault-free performance of pumps.

Dynamic Balancing of the Rotors and Impellers also extend the pump life and durability of Motor Bearings.

KUMAR strives endlessy to upgrade all aspects of its technology, product line and human resources. The Company is actively exploring the possibilities of expanding the product line and production capacity providing more value added products for domestic and agricultural markets. Promising a powerful growth towards prosperous future.





























Mr. K. SUBRAHMANYAM MANAGING DIRECTOR (KUMAR GROUP OF INDUSTRIES)

has taken the Special Recognition MSME (Ministry of Micro, Small & Medium Enterprises, Govt of India)

NATIONAL AWARD 2010 for OUTSTANDING ENTREPRENEURSHIP

from the Central Minister Sri Virabhadra Singh on 2nd Sept. 2011



Mr. G. SESHAGIRI RAO

PROPRIETOR (SUDHA INDUSTRIES) has taken the

MSME First Prize NATIONAL QUALITY AWARD 2010

in SUBMERSIBLE PUMPS Category from Her Excellency the President of India Smt. Pratibha Devisingh Patil on 2nd Sept. 2011





AN ISO 9001: 2015 QMS CERTIFIED COMPANY **PUMPS & MOTORS**

SUPERIOR QUALITY • SUPERIOR VALUE



PISTON PUMP Strong. Durable.. Reliable...



3 PLUNGER PUMP Efficient Performance...



AC MOTOR Quality & Power Packed



SERVICING PUMP Strong. Durable.. Reliable...





HAND PUMP Water in plenty... at hand



WITH GUARANTEED PERFORMANCE ELEGANT APPEARANCE & EXCELLENT AFTER SALES SERVICE

PISTON PUMP PRODUCT ADVANTAGES

- * High Quality Piston Pump for all your water requirements.
- * Superior Quality Brass Forged components for durability comprising Valves, Gland Nut and Bush.
- * Brass Sleeve & Phosphorous Bronze Springs in Water Jacket for trouble free operation.
- * High strength, long lasting Stainless Steel Piston Rod, Gland, Chamber Stud, Valve plates, Valve Screws, Nuts, Bolts (TVS make) and Studs for extended service and guaranteed performance.
- Super Quality Rubber Washers and Packings, Water Seals, Oil Seals and all other Rubber components manufactured from the finest imported raw materials for world class quality, assuring long life of the components.
- * All components are machined on computerised machines (CNC, VMC & HMC) ensuring highest precision.
- * Unique feature includes the Shaft, Eccentric and Connecting are grounded to MIRROR SMOOTH FINISH by CNC Cylindrical Grinding machine to enable friction-free operation over the years.
- Permanent all weather protection of Pump Body with Two coats of Epoxy Primer Paint and final coat of Hammer Tone Finish for rust-proof and corrosion free.
- * Large Distribution Network Readily availability of spares and reliable after sales service.

PISTON PUMP SPECIFICATIONS						
PUMP MODEL TOTAL HEAD (FEET) WATER OUTPUT RECOMMENDED MOTOR SPEED (RPM) (RPM)						
KPP075	128	1,980	0.5 / 0.37	1440	250	
KPP100	128	3,120	1 / 0.75	1440	250	
KPP125	128	4,300	1.5 / 1.1	1440	250	

APPLICATIONS: * Overhead storage water tank filling from sump * Domestic water supply

* Water supply for commercial establishments like hotels, lodgings etc.,

SERVICING PUMP SPECIFICATIONS								
PUMP MODEL NUMBER OF GUNS (RPM) OPERATING PRESSURE RECOMMENDED MOTOR SPEED (Kg/Sq.Cm) MOTOR (hp / kw) (RPM)								
KPPS075	2	250	6	1 / 0.75	1440			
KPPS100	3	250	10	2 / 1.50	1440			
KPPS3PLG	2	700	35	3 / 2.25	1440			

APPLICATIONS: * Two wheeler, Car and Large Vehicles Water Servicing * High Pressure Applications

HAND PUMP

- * The most reliable models available sizes 2, 4, 5 & 6 with sturdy structure and heavy, high quality Casting Parts for optimum efficiently. Extra wall thickness for enduring performance and long lasting service.
- The pumps are designed for maximum smooth water flow, with interior barrel polished to a smooth mirror finish. This immeasurably increases the longevity of the washer.
- Unique and excellent provision of stainless steel plunger rod, which is 100% Rust Proof. Effectively increases the performance parameters and life of the pump
- Quality components like nuts and bolts are made from stainless steel and are therefore totally rustproof.
- * The handle holes are fitted with the best quality Self lubricated bushes.
- * Powerful pumping action for high output of water.
- * Extremely smooth handling for minimum effort in pumping.
- * The one-of-a-kind unique model with unmatched features that are exclusive only to Kumar Pumps.

AC MOTORS

- Latest TEFC Designs for more efficiency and reliability for 1440 RPM & 2880 RPM
- Single Phase Range from ½ HP to 2 HP
- * Three Phase Range from 1 HP to 5 HP
- * Single phase motors are preferred for their exceptional design and highly efficient performance. Light weight, compact and easy to maintain. Assure durable, trouble-free and long lasting performance.
- Dynamically balanced aluminium pressure die cast rotors make sure of totally vibration free and smooth, silent operations.
- Premier quality standard ball bearings (SKF make) of the grease lubricated type are conveniently provided at each end.
- * The priority to quality ensures that all Kumar Motors strictly comply with the Bureau of Indian Standard Specifications. Each motor is confirmed zero-defect, with thorough quality checks and performance tests prior from the factory.



AN ISO 9001:2015 QMS CERTIFIED COMPANY PUMPS & MOTORS

SUPERIOR QUALITY • SUPERIOR VALUE



Hi-FLOW

Best for High Performance



BOOSTER PUMP

Totally Dependable & Reliable



MINI MONOBLOC

No problem performance for Plenty of Water



SHALLOW WELL

Best Performer





HIGH SPEED MONOBLOC

SINGLE PHASE 180-250V, 50 Hz, 2880 RPM

- * Higher output capacity for 40% additional discharge.
- * High Quality Extruded Aluminium Motor Body.
- * Fitted with an imported "Thermal Overload Protector" which automatically turns off power supply to the motor when the winding temperature exceeds above permissible safety levels. This provision totally eliminates incidence of coil burn out.
- * The best quality SKF bearings for noise free operation, smooth running and functioning.
- * Strong stainless steel shaft forms the sturdy core.
- Hard Gunmetal Impeller for long product life.
- * Mechanical Seal with high alumina seal face.
- * Rugged capacity to withstand wide voltage fluctuations from 180V to 250V.

	ragged capacity to witholand wide voltage hactactions from 100 v to 200 v.													
	MINI MONOBLOC (SELF PRIMING) PERFORMANCE CHART													
	MODEL	HP	PIPE SIZE	CAP µF	3M	6M	9M	12M	15M	18M	21M	24M	27M	30M
ı	KHMB05MMB	0.5	1"x1"	10	3700	3400	3100	2750	2400	2100	1750	1400	1100	750 LPH
	KHMB05CMMB	0.5	1"x1"	10	3700	3400	3100	2750	2400	2100	1750	1400	1100	750 LPH

PERFORMANCE CHART								
MODEL	KW / HP	PUMP SIZE IN INCHES	MAX. HEAD IN FEET	MAX. DIS IN LPH	OPERATING HEAD IN FEET	DIS. IN LPH		
KHMB05HF (High Flow)	0.37 / 0.5	1 x 1	164	2520	100	1440		
KHMB05SW (Shallow Well)	0.37 / 0.5	1 x 1	92	3600	53	1800		
KHMB05CP (Center Plate)	0.37 / 0.5	1 x 1	95	2520	60	1800		

BOOSTER PUMP PERFORMANCE CHART								
MODEL	KW / HP	PRESSURE TANK CAPACITY (Ltrs)	MIN & MAX PRESSURE (Bar)	FLOW RATE (Ltrs / Hr)	MAX. No. OF OUTLETS			
KBP05SW/24	0.37 / 0.5	24	1.5 - 3.0	1500	3			
KBD0ES/M/3E	0.37/0.5	35	15 25	2000	1			

POWER DRIVEN PUMPS PERFORMANCE CHART

KW / HP	SIZE (INCHES)	RPM	IMPELLER O.D (IN MM)	HEAD RANGE (IN METERS)	DISCHARGE (IN LPM)
Self Priming (Gun Metal)	1 x 1	2800	120	6/10	66 / 32
0.37 / 0.5 (Oil Seal)	1 x 1	1500	78	6/10	90 / 35
0.75 / 1.0 (Oil Seal type)	2 x 2	2800	114	6/10	422 / 125
3.7 / 5.0 (Reverse)	3 x 2½	1500	221	6/12	1320 / 900
3.7 / 5.0 (Forward)	3 x 2½	1500	221	6/12	1300 / 900
3.7 / 5.0 (Reverse)	4 x 4	1500	200	6/12	1980 / 840
3.7 / 5.0 (Forward)	4 x 4	1500	200	6/12	1980 / 840
5.5 / 7.5 (Forward)	6 x 6	1500	200	6/11	3600 / 1800
7.5 / 10 (Forward)	4 x 3	1500	272	6/18	1740 / 822





AGRICULTURE MONOBLOC

AGRICULTURE MONOBLOC THREE PHASE 360-415V, 50Hz, 1440 RPM

Model	HP/KW	Pipe Size (Inches)	Head Range(Mts)	Discharge (Lps)
KSMB20P3(3x3)	2.0 / 1.5	3 x 3	6 / 11	18.5 / 7.2
KSMB20P3(4x4)	2.0 / 1.5	4 x 4	6/8	24 / 16.2
KSMB30P3(3x2½)	3.0 / 2.2	3 x 2½	6 / 13	18 / 11
KSMB30P3(3x3)	3.0 / 2.2	3 x 3	6 / 12.4	18 / 11
KSMB30P3(4x3)	3.0 / 2.2	4 x 3	6 / 12	25.0 / 12.5
KSMB30P3(4x4)	3.0 / 2.2	4 x 4	6 / 10	30 / 17
KSMB50P3(3x2½)	5.0 / 3.7	3 x 2½	6 / 14	22 / 15
KSMB50P3(3x3)	5.0 / 3.7	3 x 3	6 / 15	28 / 16
KSMB50P3(4x3)	5.0 / 3.7	4 x 3	6 / 15	30 / 16
KSMB50P3(4x4)	5.0 / 3.7	4 x 4	6 / 14	33 / 14
KSMB50P3(5x5)	5.0 / 3.7	5 x 5	6/8	40 / 34
KSMB50P3(6x6)	5.0 / 3.7	6 x 6	6	43.4
KSMB75P3(4x3)	7.5 / 5.5	4 x 3	10 / 20	36 / 15.5
KSMB75P3(4x4)	7.5 / 5.5	4 x 4	6 / 15	32 / 22
KSMB75P3(6x6)	7.5 / 5.5	6 x 6	6 / 11	60 / 30

AGRICULTURE MONOBLOC THREE PHASE 360-415V, 50 Hz, 2880 RPM

Model	HP/KW	Pipe Size (Inches)	Head Range(Mts)	Discharge (Lps)
KHMB30P3(2½x2)	3.0 / 2.2	2½ x 2	13 / 23	12 / 4.0
KHMB30P3(3x2½)	3.0 / 2.2	3 x 2½	9 / 18.5	17 / 8.0
KHMB50P3(2½x2)	5.0 / 3.7	2½ x 2	16 / 21	9.8 / 8.7
KHMB50HHP3(2½x2)	5.0 / 3.7	2½ x 2 (High Head)	26 / 35	12.1 / 8.5
KHMB50P3(3x2½)	5.0 / 3.7	3 x 2½	12 / 16	15.6 / 13.1
KHMB50P3(4x3)	5.0 / 3.7	4 x 3	8 / 12	18.5 / 16.5
KHMB75P3(3x2½)	7.5 / 5.5	3 x 2½	25 / 35	19.4 / 11.0
KHMB75P3(4x3)	7.5 / 5.5	4 x 3	10 / 21	31.5 / 18
KHMB75HHP3(4x3)	7.5 / 5.5	4 x 3 (High Head)	16 / 32	28 / 19
KHMB100P3(4x3)	10 / 7.5	4 x 3	19 / 35	28 / 19

AGRICULTURE MONOBLOC SINGLE PHASE 180-250V, 50Hz, 2880 RPM

Model	HP/KW	Pipe Size (Inches)	Head Range(Mts)	Discharge (Lpm)
KHMB20(2½x2)	2.0 / 1.5	2½ x 2	6 / 15	654 / 330
KHMB20(3x2½)	2.0 / 1.5	3 x 2½	6 / 12	900 / 500

AGRICULTURE MONOBLOC SINGLE PHASE 180-250V, 50Hz, 1440 RPM

Model	HP/KW	Pipe Size (Inches)	Head Range(Mts)	Discharge (Lps)
KSMB20(3x3)	2.0 / 1.5	3 x 3	6 / 11	18.5 / 7.2
KSMB20(4x4)	2.0 / 1.5	4 x 4	6/8	24 / 16.2

CENTRIFUGAL MONOBLOC SINGLE PHASE 180-250V, 50Hz, 2880 RPM

Model	HP/KW	Pipe Size (Inches)	Head Range(Mts)	Discharge (Lpm)
KHMB05(1x1)	0.5 / 0.37	1 x 1	6 / 22	90 / 35
KHMB05(1½x1½)	0.5 / 0.37	1½ x 1½	6/9	220 / 180
KHMB05(2x2)	0.5 / 0.37	2 x 2	6/9	275 / 120
KHMB10(1x1)	1.0 / 0.75	1 x 1	20 / 33	100 / 40
KHMB10(1½x1½)	1.0 / 0.75	1½ x 1½	6 / 15	329 / 136
KHMB10(2x2)	1.0 / 0.75	2 x 2	6 / 12	422 / 125
KHMB15DGI(1½x1)	1.5 / 1.1	1¼ x 1	38 / 42	72 / 32
KHMB15(2x2)	1.5 / 1.1	2 x 2	6 / 14	470 / 250
KHMB15(2½x2)	1.5 / 1.1	2½ x 2	6 / 13	560 / 200
KHMB20DGI(1½x1¼)	2.0 / 1.5	1½ x 1¼	49 / 52	85 / 50
KHMB20(1½x1½)	2.0 / 1.5	1½ x 1½	14 / 24	265 / 100
KHMB20(2x2)	2.0 / 1.5	2 x 2	6 / 18	490 / 260
KHMB20(2½x2)	2.0 / 1.5	2½ x 2	6 / 15	654 / 330
KHMB20(3x2½)	2.0 / 1.5	3 x 2½	6 / 12	900 / 500





SELF PRIMING MONOBLOC

SINGLE PHASE 180 - 250V, 50 Hz, 1440 RPM

PERFORMANCE CHART							
KW	Pipe Size (Inches)	Head Range (Mts)	Discharge Range (Lpm)				

Model	HP/KW	Pipe Size (Inches)	Head Range (Mts)	Discharge Range (Lpm)
KSMB05	0.5 / 0.37	1 x 1	6 / 18	52 / 31
KSMB05N	0.5 / 0.37	1 x 1	6 / 18	52 / 31
KSMB10	1.0 / 0.75	1 x 1	6 / 36	59 / 30
KSMB10N	1.0 / 0.75	1 x 1	6 / 36	59 / 30

DEEP WELL MONOBLOC JET PUMPS

SINGLE PHASE 180 - 250V, 50 Hz, 2880 RPM WITH TWIN TYPE JET ASSEMBLY - PERFORMANCE CHART

SQUARE BASE

OQUARE DAGE						
Model	HP/KW	Pipe Size (Inches)	Suction Lift (Mts)	Discharge Range (Lph)	Discharge Head (M)	
KJM05GISB	0.5 / 0.37	1¼ x 1 x 1	9 / 21	1368 / 900	12	
KJM05CISB	0.5 / 0.37	1¼ x 1 x 1	9 / 21	1368 / 900	12	
KJM10GISB	1.0 / 0.75	1¼ x 1 x 1	9 / 39	1368 / 468	18	
KJM10CISB	1.0 / 0.75	1¼ x 1 x 1	9 / 39	1368 / 468	18	
KJM15GISB	1.5 / 1.1	1¼ x 1 x 1	10 / 50	1368 / 468	27	
KJM15CISB	1.5 / 1.1	1¼ x 1 x 1	10 / 50	1368 / 468	27	

ROUND BASE

Model	HP/KW	Pipe Size (Inches)	Suction Lift (Mts)	Discharge Range (Lph)	Discharge Head (M)
KJM05GIRB	0.5 / 0.37	1¼ x 1 x 1	9 / 21	1368 / 900	12
KJM05CIRB	0.5 / 0.37	1¼ x 1 x 1	9 / 21	1368 / 900	12
KJM10GIRB	1.0 / 0.75	1¼ x 1 x 1	9 / 39	1368 / 468	18
KJM10CIRB	1.0 / 0.75	1¼ x 1 x 1	9 / 39	1368 / 468	18
KJM15GIRB	1.5 / 1.1	1¼ x 1 x 1	10 / 50	1368 / 468	27
KJM15CIRB	1.5 / 1.1	1¼ x 1 x 1	10 / 50	1368 / 468	27

DOUBLE STAGE ROUND BASE

Model	HP/KW	Pipe Size (Inches)	Suction Lift (Mts)	Discharge Range (Lph)	Discharge Head (M)
KJM10DGI	1.0 / 0.75	1¼ x 1 x 1	30 / 50	900 / 420	15
KJM10DCI	1.0 / 0.75	1¼ x 1 x 1	30 / 50	900 / 420	15
KJM15DGI	1.5 / 1.1	1¼ x 1 x 1	30 / 60	1100 / 450	22
KJM15DCI	1.5 / 1.1	1¼ x 1 x 1	30 / 60	1100 / 450	22
KJM20DGI	2.0 / 1.5	1¼ x 1 x 1	30 / 70	1100 / 450	24
KJM20DCI	2.0 / 1.5	1¼ x 1 x 1	30 / 70	1100 / 450	24





BOREWELL SUBMERSIBLE PUMPS - PERFORMANCE CHART

V3 (75 MM BORE SIZE), COPPER ROTOR, SINGIE PHASE 240V, AC 50 Hz

Delivery Size	HP Range		Discharge Range LPM
1"	1.0	30 - 43	18 - 36

Delivery Size	HP Range	Head Range Mts.	Discharge Range LPM
11/4"	0.5 - 3.0	22 - 220	12 - 108
1½"	1.5 - 3.0	31 - 100	42 - 150
2"	20-30	15 - 33	180 - 252

V4 (100 MM BORE SIZE), COPPER ROTOR, SINGIE PHASE 240V, AC 50 Hz

V4 (100 MM BORE SIZE), COPPER ROTOR, THREE PHASE 415V, AC 50 Hz

Delivery	HP	Head	Discharge
Size	Range	Range Mts.	Range LPM
11/4"	1.0 - 5.0	27 - 308	12 - 100
1½"	2.0 - 5.0	31 - 100	42 - 150
2"	2.0 - 5.0	15 - 48	180 - 252
21/2"	3.0	23 - 33	180 - 252

ı	Delivery	HP	Head	Discharge
l	Size	Range	Range Mts.	Range LPM
	2"	3.0 - 15.0	30 - 184	48 - 396

V6 (150 MM BORE SIZE), COPPER ROTOR, RADIAL FLOW, THREE PHASE 415V, AC 50 Hz

V6 (150 MM BORE SIZE), COPPER ROTOR, RADIAL FLOW, SINGLE PHASE 240V, AC 50 Hz

Delivery	HP	Head	Discharge
Size	Range	Range Mts.	Range LPM
2"	3.0 - 5.0	30 - 87	42 - 312

Delivery	HP	Head	Discharge
Size	Range	Range Mts.	Range LPM
21/2"	3.0 - 17.5	14 - 125	180 - 780
3"	5.0 - 20.0	15 - 140	168 - 1080
4"	6.0 - 7.5	15 - 38	330 - 1080

V6 (150 MM BORE SIZE), COPPER ROTOR, MIXED FLOW, THREE PHASE 415V, AC 50 Hz

V6 (150 MM BORE SIZE), COPPER ROTOR, MIXED FLOW, SINGIE PHASE 240V, AC 50 Hz

Delivery Size	HP Range	Head Range Mts.	Discharge Range LPM
21/2"	5.0	23 - 33	180 - 570
3"	7.5	30 - 48	276 - 750

Delivery	HP	Head	Discharge
Size	Range	Range Mts.	Range LPM
2"	3.0 - 6.0	30 - 88	54 - 312

V6 (LOW VOLTAGE MODELS), COPPER ROTOR, RADIAL FLOW, THREE PHASE 415V, AC 50 Hz

V6 (LOW VOLTAGE MODELS), COPPER ROTOR, MIXED FLOW, THREE PHASE 415V, AC 50 Hz

Delivery	HP	Head	Discharge
Size	Range	Range Mts.	Range LPM
21/2"	3.0 - 7.5	14 - 63	210 - 780
3"	5.0 - 6.0	15 - 33	168 - 1080

Delivery	HP	Head	Discharge
Size	Range	Range Mts.	Range LPM
4"	7.5 - 12.5	17 - 42	300 - 1200

V6 / V8 (200 MM BORE SIZE), COPPER ROTOR, MIXED FLOW, THREE PHASE 415V, AC 50 $\mbox{\rm Hz}$

OPENWELL SUBMERSIBIES, ALUMINIUM ROTOR, SINGIE PHASE 240V, AC 50 Hz

Delivery		Head	Discharge
Size	Range	Range Mts.	Range LPM
1"	0.5 - 1.0	12 - 22	60 - 174

Delivery Size			Discharge Range LPM
2", 21/2", 3"	3.0 - 7.5	8 - 27	300 - 1890

OPENWELL SUBMERSIBIES, ALUMINIUM ROTOR, THREE PHASE 415V, AC 50 Hz





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