

Kirloskar Oil Engines Limited



A RICH TRADITION OF ENGINEERING EXCELLENCE

The Kirloskar Group is one of India's largest diversified engineering conglomerates, with a presence across global locations and diverse product categories

Incorporated in the year 1888, the Kirloskar Group is known for its engineering prowess, penchant for product reliability, business trust and customer orientation. Kirloskar Oil Engines Limited (KOEL) a Kirloskar Group company, was incorporated in 1946The company currently ranks among the leading manufacturers of diesel engines, which are manufactured and sold under Kirloskar Brand. Kirloskar engines cover a power envelop span ranging from 4HP to 800HP and from 2,400HP to 11,000HP in air-cooled as well as liquid cooled engines.

KOEL engines & pump-sets are used for over 100 different applications in sectors like agriculture power generation, construction, material handling, earth-moving, mining, offshore, fluid handling, and agro- industrial market segments that include defence and marine applications. KOEL Exports to over 35 countries worldwide.

Kirloskar diesel pumps for agricultural applications: Your reliable partner Kirloskar has been delivering world class pumps to the Indian and global markets for over a century.

All engines come with a guarantee of reliable Kirloskar quality and added benefits like rugged engine design, lowest operation cost and excellent customer service. Our engines conform to Indian quality standards. Most of the engine and pumpsets are with BIS/

Some prominent applications in Agro, Industrial segments are:

Threshers | Sugarcane Crushers | Rice hullers | Coffee pulper | Chaff cutter | Floor mills | Saw mills | Sprinklers | Sprayers |

Some prominent applications in Industrial segments are:

Concrete mixture | Mini dumpers | Hoist/winches | Block making machine | Needle vibrators | Plate compactor | Rock cutters | Tough rider Marine-Inboard motor (IBM) | Marine outboard motor OBM)

All machines work better with a healthy heart!! Therefore choose Kirloskar Engines for trouble free performance for years and years....



Product Certification

IS:11170 CM/L-17 08251

Sr. No.	Model	HP/kW	RPM
1	AV1	5/3.7	1500
2	AK65	6.5/4.8	1500
3	TV1	7/5.2	1500
4	SV1	8/5.9	1800
5	TAF1	6/4.42	1500
6	TAF1	7.1/5.22	1800
7	DM10	10/7.4	1500
8	DAF10	10/7.4	1500
9	DA20	20/14.7	1500
10	DAF8	8/5.9	1500
11	DM20	20/14.7	1500
12	TV2	16/11.8	1800
13	CJ	10/7.4	1500
14	KISHAN	8/5.9	1500
15	AV1XL	5/3.7	1500
16	AV1XL	8/5.9	2200
17	AV1XL	6/4.4	1800
18	XL50 LW	5/3.7	1500
19	Varsha	5/3.7	2600
20	Varsha	3.2/2.36	1500
21	Varsha-2	4/2.94	1800

IS:6595 CM/L-7948810

Sr. No.	Model	HP/kW	RPM	Head m	Discharge Ips
1	VA320 -2	4/2.94	1800	9.5	12.5
2	VA320 -4	5/3.7	2600	23	9.5
3	V1	5/3.7	1500	15.5	15.5
4	V2	8/5.89	2200	20.1	18.2
5	V3	6/4.42	1800	12.2	23.1
6	V4	8/5.89	2200	14.7	23.6
7	V5	8/5.89	2200	32.2	9.6

IS:11501 CM/L-7600141508

Sr. No.	Model	HP/kW	RPM	Head m	Discharge Ips
1	Supermono 7	5/3.7	1500	15	16
2	Supermono 8	5/3.7	1500	15	17
3	KPP30	5/3.7	3600	18	6

IS:10001 CM/L-3749073

Sr. No.	Model	HP/kW	RPM
1	TAF1	6/4.4	1500
2	TAF2	12/8.83	1500
3	TA2	12/8.83	1500
4	DA10	10/7.4	1500
5	DM14	14/10.3	1500

Model list under CIFT

Sr. No.	Model	HP/kW	RPM
1	DM20	20/14.7	1500
2	DM28	28/20.6	1800









Petrol Pumpset & HTP Sprayer

2.8 HP - 5 HP



KPP30 2.8 HP 3600 RPM



KPP30S2.8 HP 3600 RPM



KPP50S5 HP 3600 RPM



KPP50SH 5 HP 3600 RPM



KPS 322 2.8 HP 3600 RPM



KPS 522 5 HP 3600 RPM



KPS 530 5 HP 3600 RPM



KPS 530 XT 5 HP 3600 RPM





KPP PETROL PUMPSET

Features:

Model: KPP

Type: 2.8 & 5HPPump Size: 50X50 & 80X80 mm



		Technical	Specificatio	n				
Model	Units	KPP 30*	KPP 30S	KPP 50S	KPP 50SH			
Fuel		Petrol Start	Petrol Start	Petrol Start	Petrol Start			
Bore X Stroke	mm	62 X 42	62 X 42	68 X 45	68.5 X 45			
Rated Output	kW/Hp	2.05 / 2.8	2.05 / 2.8	3.67 / 5.0	3.67 / 5.0			
Rated Speed	rpm	3600	3600	3600	3600			
Specific Fuel Consumption	(g/kW-hr)	450	450	450	450			
Lube Oil Capacity	Ltr	0.6	0.6	0.6	0.6			
Lube Oil Consumption	%							
Fuel Tank Capacity	Ltr	2	2	3.1	3.1			
Dimension LXWXH	mm	261 X 347 X 326	261 X 347 X 326	259 X 370 X 334	259 X 370 X 334			
Engine Weight	Kg	14	14	15.5	28			
Flywheel Rotatation	-		Anti-Cl	ockwise				
Power Take-off	-		Flywh	eel end				
Starting	-	Recoil Start						
Governing	-	Mechanical / Class 2						
Lubricating System	-		Splas	h Type				

Model	Pipe size(mm) Suction X Delivery	Impeller Dia. (mm)	Rated Speed (RPM)			To	otal He	ead Rar	nge (In	mater	s)	
				PS	6	8	10	12	14	16	18	20
KPP 30	50 X 50	96	3600	in LF			11	10	8.5	7	6	
KPP 30S	50 X 50	108	3600	ırge		8	5.5	4.5	4	3	2	
KPP 50S	80 X 80	96	3600	Discha	16.5	15.3	12	11.6	10	9.2	8	6.5
				Οį	5	15	25	35	45	55	65	75
KPP 50SH	50 X 50	102	3600		4.8	4	3.8	3.5	3	2.5	1.8	





KPS

HTP POWER SPRAYER

Features:

• Model: KPS 22,30 • Type: 2.8 & 5HP

• Suitable for Agriculture & Fertilisation



		Technical	Specificatior					
Model	Units	KPS 322	KPS 522	KPS 530*	KPS 530 XT*			
Fuel		Petrol Start	Petrol Start	Petrol Start	Petrol Start			
Bore X Stroke	mm	62 X 42	68 X 45	68 X 45	68.5 X 52			
Rated Output	kW/Hp	2.05 / 2.8	3.67 / 5.0	3.67 / 5.0	3.67 / 5.0			
Rated Speed	rpm	3600	3600	3600	3600			
Specific Fuel Consumption	(g/kW-hr)	450	450	450	450			
Lube Oil Capacity	Ltr	0.6	0.6					
Lube Oil Consumption	%		1% of	SFC Max.				
Fuel Tank Capacity	Ltr	2	3.1	3.1	3.1			
Dimension LXWXH	mm	261 X 347 X 326	259 X 370 X 334	259 X 370 X 334	259 X 370 X 334			
Engine Weight	Kg	14	15.5	15.5	15.5			
Flywheel Rotatation	-		Anti-C	Clockwise				
Power Take-off	-		Flywl	neel end				
Starting	-	Recoil Start						
Governing	-	Mechanical / Class 2						
Lubricating System	-		Spla	sh Type				

Model	Rated Speed (RPM)	Working Pressure (kgf/cm2)	Discharge Range (lpm)	Sprayer Hose Length (mtr)
KPS 322	3600	20-45	14-22	50-80
KPS 522	3600	20-45	14-22	50-80
KPS 530	3000	20-45	30-40	50-80
KPS 530 XT	3600	20-45	36-50	80-100



Air-Cooled Pumpset

4 HP - 5 HP













VARSHA

AIR-COOLED PUMPSET

Features:

- Model: VarshaType: 4HP & 5HP
- Pump Size: 80X80mm & 80X60mm
- Highly Reliable & Fuel Efficient



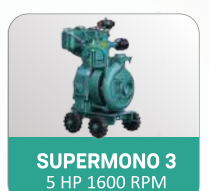
	Technical Specification						
Model	Units	VA 320-2*		,	VA 320-4*		
No. Of Cylinders		1			1		
Cubic Capacity	Ltr	0.318			0.318		
Compression Ratio		22:01			22:01		
Bore X Stroke	mm	74 X 74			74 X 74		
Rated Output	kW / Hp	2.94 / 4			3.7/ 5		
Rated Speed	rpm	1800			2600		
Specific Fuel Consumption	(gm/hp-hr)	360			280		
Lube Oil Sump Capacity	Ltr	1			1		
Lube Oil Consumption	%		1% pf	of SFC Max.			
Fuel Tank Capacity	Ltr	4.5		4.5	4.5		
Dimension Lxwxh	mm		366 X 6	623 X 402			
Engine Weight	Kg	43		43	43		
Flywheel Rotation	-		Anti-c	lockwise			
Power Take-Off	-	Flywheel end					
Starting	-	Hand Start					
Governing	-	CLASS "B1"					
Combustion System	-		Indirect (Combustion			
Overloading Capacity Of Engine	-	10	0% of the	rated output			

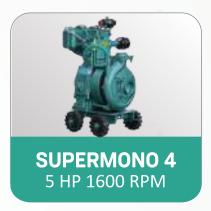
Model	Pipe size in mm Suction X Delivery	Impeller Dia. (mm)	Rating(HP)/ speed(RPM)				Tota	l Head	Range	: (In Me	eters)		
					7.6	8	9	9.5	10	10.5			
VA 320-2	80 X 80	155	4/1800	LPS	17.7	15	13	12.5	9	8.3			
				.⊑	18.4	19	21	23	24	24.2			
VA 320-4	80 X 65	156	5/2600	arge	11.7	11.5	10.7	9.5	8.3	8.2			
				Discharge	6	7	8	9	10	11	12		
VARSHA 4 HD	100 X 100	154	4/1800	Ö	22.5	22	21	20	19	17	15		
					7	8	9	10	11	12	13	14	15
VARSHA 5 HD	100 X 100	128	5/2600		34	33	30	27	24	20	17	14	10



Water-Cooled Pumpset

5 HP - 8 HP







TV1-VA4 5 HP 1500 RPM



TV1-VA4 7 HP 1500 RPM



SV1-VA3+ 8 HP 1800 RPM



SV1+VA4+ 8 HP 1800 RPM



SV1-VA2+ 8 HP 1800 RPM



AK-65-V1 6.5 HP 1500 RPM



Water - Cooled Pumpset

5 HP - 8 HP



XL50LW-VA2++ 5 HP 1500 RPM





















Technical Specification						
Model	Units	Supermono - 3 & 4 *				
No. Of Cylinders		1				
Cubic Capacity	Ltr	0.427				
Compression Ration		18:1				
Bore X Stroke	mm	80 X 85				
Rated Output	kW/Hp	3.7/5				
Rated Speed	rpm	1600				
Specific Fuel Consumption	(gm/hp-hr)	180				
Lube Oil Sump Capacity	Ltr	1.6				
Lube Oil Consumption	%	1% of SFC Max.				
Fuel Tank Capacity	Ltr	6				
Dimension Lxwxh	mm	550 X 520 X 770				
Engine Weight	Kg	85				
Flywheel Rotation	-	Clockwise				
Power Take-Off	-	Flywheel end				
Starting	-	Hand Start				
Governing	-	CLASS "B1"				
Type Of Fuel Injection	-	Direct Injection				
Overloading Capacity Of Engine	-	10% of the Rated output				

Model	Pipe size in mm Suction X Delivery	Impeller Dia. (mm)	Rating(HP)/ speed(RPM)	LPS	Total Head Range (In Meters)							
				.⊑	14	15	17	18				
SUPERMONO-3	80 X 65	212	5/1600	narge	16	15	13	12				
				Disch	7	10	12	13	14	15	17	18
SUPERMONO-4	100 X 100	198	5/1600		29	22	19	12	7			





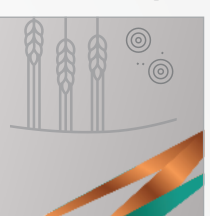
TV-1

WATER-COOLED PUMPSET

Features:

• Model: TV-1

Type: 7HPPump Size: 100X100mm



	Technical Specification										
Model	Units	TV 1									
No. Of Cylinders		1									
Bore X Stroke	mm	87.5 X 110									
Cubic Capacity	Ltr	0.661									
Compression Ratio		17.5:1									
Rated Output	kW/Hp	5.2/7									
Rated Speed	rpm	1500									
Torque At Full Load (Creankshaft Drive)	kN-m(kg-m)	0.033(3.342)									
Crankshaft Centre Height	mm	203									
Specific Fuel Consumpttion	(gm/hp-hr)	185+/-5%									
Lube Oil Sump Capacity	Ltr	3.7									
Lube Oil Consumption	%	0.8% of SFC Max.									
Fuel Tank Capacity	Ltr	6.5									
Dimension Lxwxh	mm	617 X 504 X 877									
Engine Weight	Kg	160									
Flywheel Rotation	-	Clockwise									
Power Take-Off	-	Flywheel end									
Starting	-	Hand Start									
Governing	-	CLASS "B1"									
Type Of Fuel Injection	-	Direct Injection									
Overloading Capacity Of Engine	-	10% of the Rated output									

Model	Pipe size in mm Suction X Delivery	Impeller Dia. (mm)	Rating (HP)/ Speed (RPM)	e in LPS	Total Head Range (In Meters)					rs)		
				harge	10.4	11.9	12.6	13.9	14.5			
TV1-VA4	100 X 100	206	7/1500	Disc	43.3	38.7	35.1	29	25			





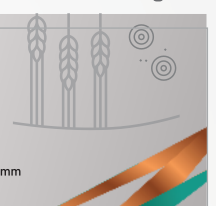
SV-1

WATER-COOLED PUMPSET

Features:

Model: SV-1Type: 8HP

Pump Size: 80X80mm & 80X60mm



Technical Specification									
Model	Units	SV 1							
No. Of Cylinders		1							
Bore X Stroke	mm	87.5 X 110							
Cubic Capacity	Ltr	0.661							
Compression Ratio		17.5:1							
Rated Output	kW/Hp	5.9/8							
Rated Speed	rpm	1800							
Torque At Full Load (Creankshaft Drive)	kN-m(kg-m)	0.038(3.820)							
Crankshaft Centre Height	mm	203							
Specific Fuel Consumpttion	(gm/hp-hr)	185+/-5%							
Lube Oil Sump Capacity	Ltr	3.7							
Lube Oil Consumption	%	0.8% of SFC Max.							
Fuel Tank Capacity	Ltr	11.5							
Dimension Lxwxh	mm	617 X 504 X 877							
Engine Weight	Kg	178							
Flywheel Rotation	-	Clockwise							
Power Take-Off	-	Flywheel end							
Starting	-	Hand Start							
Governing	-	CLASS "B1"							
Type Of Fuel Injection	-	Firect Injection							
Overloading Capacity Of Engine	-	10% of the Rated output							

Model	Pipe size in mm Suction X Delivery	Impeller Dia. (mm)	Rating(HP)/ Speed(RPM)		Total Head Range (In Meters)								
					12.8	13.5	15	16	17	17.6			
SV-1 VA2+	80 X 65	212	8/1800	PS	22.5	20.8	19.5	18	17	15			
				in L	16	18	20	22	23	24.5			
SV-1 VA3+	80 X 65	220	8/1800	arge	24	22	18	14	13	11			
				ischarge	22	24	26	27	28	29			
SV1-VA1	65 X 50	235	8/1800	οi	17.3	15.7	14	13.3	12	10.7			
					8	10	11	12	13	15			
SV1-VA4+	100 X 100	184	8/1800		48	45	43	40	37	25			





AV-1/AK65

WATER-COOLED PUMPSET

Features:

Model: AV-1/AK65Type: 5HP & 6.5HP

Pump Size: 80X65mm & 100X100mm



	Technical	Specification						
Model	Units	AV 1	AK 65					
No. Of Cylinders		1	1					
Bore X Stroke	mm	80 X 110	85 X 110					
Cubic Capacity	Ltr	0.553	624					
Compression Ratio		16.5:1	16.5:1					
Rated Output	kW/Hp	3.7/5	4.8/6.5					
Rated Speed	rpm	1500	1500					
Crankshaft Centre Height	mm	203	203					
Specific Fuel Consumpttion	(gm/hp-hr)	185+/-5%	185+/-5%					
Lube Oil Sump Capacity	Ltr	3.7	3.7					
Lube Oil Consumption	%	0.8%	0.8%					
Fuel Tank Capacity	Ltr	6.5	6.5					
Dimension Lxwxh	mm	617 X 504 X 843	617 X 504 X 843					
Engine Weight	Kg	130	130					
Flywheel Rotation	-	Clock	wise					
Power Take-Off	-	Flywhe	el end					
Starting	-	Hand Start						
Governing	-	CLASS	"B1"					
Type Of Fuel Injection	-	Direct In	jection					
Overloading Capacity Of Engine	-	10% of the R	ated output					

	. mile abasiment amb type community												
Model	Pipe size in mm Suction X Delivery	Impeller Dia. (mm)	Rating(HP)/ Speed(RPM)		7	ers)							
				LPS	12.8	13	14	15	16	17.6			
AV-1 VA2+	80 X 65	223	5/1500	.⊆	21.5	20.8	19.3	17.9	16	13			
				arge	12.8	13	14	15	16	17.6			
AK-65-V1	80 X 65	223	6.5/1500	Discharge	21.5	20.8	19.3	17.9	16	13			
					23.5	26.7	29	31	33	35			
AK-65-V3	100 X 100	206	6.5/1500		14.8	13.3	12.3	11	10.0	9.0			





XL50-LW

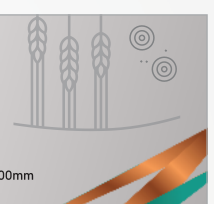
WATER-COOLED PUMPSET

Features:

Model: XL50-LW

Type: 5HP

Pump Size: 80X65mm & 100X100mm



Technical Specification									
Model	Units	XL50-LW*							
No. Of Cylinders		1							
Cubic Capacity	Ltr	0.481							
Compression Ration		17:1							
Bore X Stroke	mm	87.5 X 80							
Rated Output	kW/Hp	3.7/5							
Rated Speed	rpm	1500							
Specific Fuel Consumption	(gm/hp-hr)	185+/-5%							
Lube Oil Sump Capacity	Ltr	3.3 at higher level mark on dipstick							
Lube Oil Consumption	%	0.5% of SFC Max.							
Fuel Tank Capacity	Ltr	5							
Dimension Lxwxh	mm	450 X 420 X 636							
Engine Weight	Kg	87							
Flywheel Rotation	-	Clockwise							
Power Take-Off	-	Flywheel end							
Starting	-	Hand Start							
Governing	-	CLASS "B1"							
Type Of Fuel Injection	-	Direct Injection							
Overloading Capacity Of Engine	-	10% of the Rated output							

Model	Pipe size in mm Suction X Delivery	Impeller Dia. (mm)	Rating(HP)/ Speed (RPM)		Total Head Rang		nge (In	Meter	s)	
				LPS	11.5	14	15	16	18	19
XL50 LW-V1+	80 X 65	222	5/1500	.⊑	22.5	20	18	16	13	7.5
				Discharge	9.8	12	13.5	15	18.5	
XL50 LW-VA3++	80 X 80	227	5/1500	Disck	23.5	22	20	18	11	
					7.7	9.3	10	13	15	
XL50 LW-VA4++	100 X 100	216	5/1500		27.6	24.5	23.2	20.5	15.6	







	Technical Specification											
Model	Units	AV-1 XL*	AV-1 XL*	AV-1 XL*								
No. Of Cylinders		1	1	1								
Cubic Capacity	Ltr	0.481	0.481	0.481								
Compression Ration		17:1	17:1	17:1								
Bore X Stroke	mm	87.5 X 80	87.5 X 80	87.5 X 80								
Rated Output	kW/Hp	3.7/5 4.42/6 5.9/8										
Rated Speed	rpm	1500 1800 2200										
Specific Fuel Consumption	(gm/hp-hr)	176+5% 176+5% 176+5%										
Lube Oil Sump Capacity	Ltr	1.8 at	higher level mark on dip	stick								
Lube Oil Consumption	%		0.5 % of SFC Max.									
Fuel Tank Capacity	Ltr	5	5	5								
Dimension Lxwxh	mm		420 X 459 X 626									
Engine Weight	Kg	85	85	85								
Flywheel Rotation	-		Clockwise									
Power Take-Off	-		Flywheel end									
Starting	-	Hand Start										
Governing	-	CLASS "B1"										
Type Of Fuel Injection	-	Direct Injection										
Overloading Capacity Of Engine	-		10% of the rated output									

Model	Pipe size in mm Suction X Delivery	Impeller Dia. (mm)	Rating(HP)/ Speed (RPM)			To	otal He	ad Rar	nge (In	Meter	s)	
AV1 XL V1	80 X 65	221	5/1500		12.4	13	14	15	16	17.6		
AVI VL VI					22.3	21	17.6	15.9	14	10		
AV1 XL V2	80 X 65	185	8/2200	PS	16.1	17	18	19	20	21	22.3	
AVI XL VZ				in	23.7	23.1	22.5	21.8	19.3	16.9	13.7	
AV1 XL V3	100 X 100	164	6/1800		8	9.6	10	11	12	13.6		
AVIXL V3				Discharge		32.7	31.2	27	23	10.1		
AV1 XL V3	100 X 100	168	6/1800	Disc	8	9.6	10	11	12			
ADB0					32	30	27	23	18			
AV1 XL V4	100 X 100	153	8/2200		9.5	12.3	13.5	14.7	15.7	16.3		
AVIAL V4					37	33.6	30	24.7	17	13		
AV1 XL V5	80 X 65	230	8/2200		25.6	27	28	30	32	33	34	35.2
AVIAL VS					11.9	11.5	11.2	11	9.5	9.3	9	8.1



BARE PUMP





MP

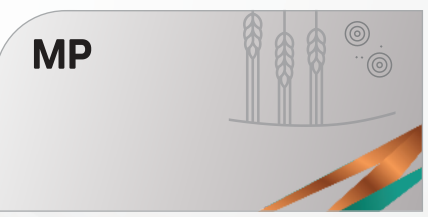






Model	Pipe size (mm)	Impeller Dia. (mm)	Rated Speed (RPM)	Max. Head (mtr)	Max. Discharge
	Suction X Delivery				
V1+	80 X 65	222	1500/1800	17.6	22.3
VA2+	80 X 65	223	1500/1800	22.3	23.7
VA3+	80 X 80	227	1500/1800	18.5	23.5
VA4+	100 X 100	206	1500/1800	15	27.6
VA6+	150 X 150	206	1500/1800	15	27.6





Model	Pipe size (mm)	Impeller Dia (mm)	Rated Speed (RPM)	Max. Head (mtr)	Max. Discharge	
	Suction X Delivery	impelier Dia. (mm)	Rated Speed (RPIVI)	Max. nead (IIIII)		
MP3	80 X 80	212	1500	18	18	
MP4	100 X 100	198	1500	24.6	35	





Features

The aesthetically designed Kirloskar Shakti range of alternators offer the following features:

- Self-excited & self-regulated system
- High power to weight ratio, with a compact, robust design
- Voltage build up from the lowest residual magnetism
- Easily replaceble parts to ensure longer life
- Dynamically balanced rotating componests
- Deep groove ball bearing that has been lubricated & sealed for life
- Easy maintenance & spares availability







Aluminium Body .8 Power factor (Transformer type)								
Sr .No	Туре	KVA	Phase	Code	Description			
1	AL Body	7.5	Three	KSA.3081.10.0.00	AC GENERATOR ASSLY AL BODY-7.5KVA 3PH 0.8PF CU SERIES			
2	AL Body	7.5	Single	KSA.1754.10.0.00	AC GENERATOR ASSLY AL BODY-7.5KVA 1PH 0.8PF CU SERIES			
3	AL Body	7.5	Single	KSA.1104.10.0.00	AC GENERATOR ASSLY AL BODY-10KVA 1PH 0.8PF CU SERIES			
4	AL Body	7.5	Three	KSA.3104.10.0.00	AC GENERATOR ASSLY AL BODY-10KVA 3PH 0.8PF CU SERIES			
5	AL Body	7.5	Three	KSA.3154.10.0.00	AC GENERATOR ASSLY AL BODY-15KVA 3PH 0.8PF CU SERIES			
6	AL Body	7.5	Three	KSA.3204.10.0.00	AC GENERATOR ASSLY AL BODY-20KVA 3PH 0.8PF CU SERIES			
7	AL Body	7.5	Three	KSA.3254.10.0.00	AC GENERATOR ASSLY AL BODY-25KVA 3PH 0.8PF CU SERIES			
8	AL Body	7.5	Three	KSA.3304.10.0.00	AC GENERATOR ASSLY AL BODY-30KVA 3PH 0.8PF CU SERIES			
9	AL Body	7.5	Three	KSA.3404.10.0.00	AC GENERATOR ASSLY AL BODY-40KVA 3PH 0.8PF CU SERIES			
10	AL Body	7.5	Three	KSA.3634.10.0.00	AC GENERATOR ASSLY AL BODY-63KVA 3PH 0.8PF CU SERIES			
11	AL Body	7.5	Three	KSA.3834.10.0.00	AC GENERATOR ASSLY AL BODY-82.5KVA 3PH 0.8PF CU SERIES			
12	AL Winding	3	Single	KSA.2037.10.0.00	AC GENERATOR 3KVA 1PH UPF ALUMINIUM SERIES			
13	AL Winding	5	Single	KSA.2057.10.0.00	AC GENERATOR 5KVA 1PH UPF ALUMINIUM SERIES			
14	AL Winding	7.5	Single	KSA.2087.10.0.00	AC GENERATOR 7.5KVA 1PH UPF ALUMINIUM SERIES			
15	AL Winding	10	Single	KSA.1107.10.0.00	AC GENERATOR ASSLY-10KVA 1PH UPF ALUMINIUM SERIES			
16	CU Winding	7.5	Single	KSA.2081.10.0.00	AC GENERATOR 7.5KVA 1PH 0.8PF COPPER SERIES			
17	CU Winding	10	Single	KSA.1101.10.0.00	AC GENERATOR ASSLY-10KVA 1PH 0.8PF COPPER SERIES			
18	CU Winding	15	Single	KSA.1151.10.0.00	AC GENERATOR ASSLY-15KVA 1PH 0.8PF COPPER SERIES			
19	CU Winding	5	Single	KSA.2055.10.0.00	AC GENERATOR 5KVA 1PH UPF COPPER SERIES			
20	CU Winding	7.5	Single	KSA.2085.10.0.00	AC GENERATOR 7.5KVA 1PH UPF COPPER SERIES			



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Notes	



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Technical details of this pumpset are approximate & may change due to site condition or due to continuous improvement.

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