







KS3 0.5 - 1.25 HP, 80MM SUBMERSIBLE PUMP



KIRLOSKAR BROTHERS LIMITED A Kirloskar Group Company

KS3 0.5 – 1.25 HP, 80MM Submersible Pump

The Kirloskar KS3 suitably fulfils the needs of customers who primarily rely on water from bore wells to serve their domestic requirements, especially in areas with limited water supply from utility. The pumps are designed for optimum efficiency and energy use — translating into low operational costs and significant savings for customers.

The KS3 features a water-cooled motor that protects it from overheating. The pump construction includes a chrome steel shaft, cast iron body, bronze bushes, and copper rotor – all together enhancing the pump's reliability and providing greater resistance to corrosion while submerged in water.

The pump's lightweight and compact design facilitates easy installation inside bore wells with at least 80 mm diameter, and combined with its high head feature, the KS3 efficiently complements wide ranging applications such as water supply, booster systems, and sprinkler or drip irrigation in farmhouses, nurseries and gardens.

APPLICATIONS



- · Domestic and industrial use
- · Sprinkler and drip irrigation
- · Booster systems
- Farmhouses, nurseries and gardens



High grade materials for a robust construction

Long-lasting, cast iron NRV body, chrome steel shaft and hightensile Noryl impeller, bronze bushes and copper rotor - altogether present a robust construction for high performance and durability.



Lightweight for ease of use and installation

Kirloskar KS3 is constructed with special materials to keep it lightweight for easy handling. It's compact size and weight enables you to install the pump easily, in 80 mm bore wells.



Water cooled motor for smoother operation

The motor is filled with potable and hygienic grade water, protecting it from over-heating and facilitating smoother operations and trouble-free pump life.



Designed for high efficiency and energy use

The pump employs innovations in design and construction to enhance operational efficiency and reduce energy use, resulting in significant cost savings.



Designed for bore well applications

The pump requires minimum 1 metre submergence in non corrosive water and can withstand ingress of suspended solid particles of less than 50 ppm.

PRODUCT SNAPSHOT

Range and Technical Specification

Head : 8 to 59 metres
Capacity : 68 to 8 LPM

Power Rating : 0.37 to 0.93 kW /0.5 to 1.25 HP

Voltage Range : 160 to 240 volts

Construction Material

Pump Shaft : Chrome Steel

Impeller: NorylDiffuser: NorylNRV Body: Cast IronBushes: BronzeRotor: Copper

PERFORMANCE CHART OF 80 MM (3") WATER FILLED SUBMERSIBLE PUMP KS3 SERIES AT 50Hz FREQUENCY, 220 VOLTS RATED VOLTAGE FOR 1PH

		Dino Sizo	Power Poting		Rated Current	GPM LPM	5.3 20.0	6.9 26.0	8.7 33.0	10.6 40.0	12.2 46.0	14.0 53.0	15.9 60.0
Sr. No.	MODEL	Pipe Size (mm)	Power Rating (kW/HP)	STG	1Ø	LPS M³/Hr	0.3	0.4 1.6	0.6	0.7	0.8	0.9	1.0
1	KS3D-0507	32	0.37/0.5	7	4.4		23	22	20	19	17	15	13
2	KS3D-0811	32	0.55/0.75	11	6	D IN RES	36	35	31	30	27	24	20
3	KS3D-1015	32	0.75/1.0	15	7.8	HEAD	49	47	43	41	36	32	28
4	KS3D-1318	32	0.93/1.25	18	9.75	ΙΣ	59	57	51	49	44	39	33
						OPM	0.0	0.7	44.4	40.0	440	40.4	40.0
Sr. No.	MODEL	Pipe Size	Power Rating	STG	Rated	GPM	6.6	8.7	11.1	13.2	14.8	16.4	18.0
	MODEL	i ipe dize		STC	Current	LPM	25.0	33.0	42.0	50.0	56.0	62.0	68.0
Sr. No.	MODEL	(mm)	(kW/HP)	STG		LPM LPS	25.0 0.4	33.0 0.6	42.0 0.7	50.0 0.8	56.0 0.9	62.0 1.0	1.1
Sr. No.	MODEL			STG	1Ø							0-10	
5r. No.	MODEL KS3E-0505			STG 5		LPS M³/Hr	0.4	0.6	0.7	0.8	0.9	1.0	1.1
		(mm)	(kW/HP)		1Ø	LPS M³/Hr ≥ c	0.4 1.5	0.6 2.0	0.7 2.5	0.8 3.0	0.9 3.4	1.0 3.7	1.1 4.1
5	KS3E-0505	(mm) 32	(kW/HP) 0.37/0.5	5	1Ø 4.4	LPS M³/Hr ≥ c	0.4 1.5 14	0.6 2.0 13	0.7 2.5 12	0.8 3.0 11	0.9 3.4 10	1.0 3.7 9	1.1 4.1 8
5	KS3E-0505 KS3E-0810	(mm) 32 32	(kW/HP) 0.37/0.5 0.55/0.75	5 10	1Ø 4.4 6	LPS M³/Hr	0.4 1.5 14 28	0.6 2.0 13 26	0.7 2.5 12 24	0.8 3.0 11 22	0.9 3.4 10 20	1.0 3.7 9 18	1.1 4.1 8 16

 $Note: Performance \ applicable \ in \ cases \ of \ liquid \ with \ specific \ gravity \ 1 \ and \ viscosity \ as \ of \ water.$

Global Headquarters:

'Yamuna', S.No. 98/3-7, Baner, Pune - 411045, India. Phone: +91-20-27214444 Fmail: khlin@khl.co.in Registered Office:

Udyog Bhavan, Tilak Road, Pune - 411 002, India. Phone: +91-20-24440156

SI PILMPS

SyncroFic







United Kingdom U.S.A. South Africa Ind

Service Toll-Free No.

1800 103 4443

www.kirloskarpumps.com