

## **KIRLOSKAR BROTHERS LIMITED**



# Pressure Boosting (Hydro Pneumatic) System Customised Solutions to Suit the user demand

Buildings









Airports



**Municipal Corporations** 







Metros



Automotive



Chemicals



Kirloskar Brothers Limited (KBL) is the flagship company of the Kirloskar Group. Established in 1888 and incorporated in 1920, it is known as a leading and innovative solution provider in hydraulic machines and systems the world over. KBL manufacturers rotodynamic pumps from 0.1 kW to 26 mW across its 14 factories on 6 continents. As an ISO 9001, 14001 and OHSAS 18001 company it has robust processes and systems as well modern manufacturing facilities, skilled human resources and significant technical strength in design and application engineering. KBL has in house ferrous and non ferrous foundries as well as one of Asia's largest hydraulic research centre with a testing facility to test pumps up to 50000 m<sup>3</sup>/ hour, 4500 kW motors in both 50 Hz and 60 Hz configurations.

### Offering including pumps ranging from 0.1 kW to 26000 kW

- Projects and Engineered Pumps
- Infrastructural Pumping Projects
- Industrial Pumps
- Agricultural and Domestic Pumps
- Valves
- Motors
- Hydroturbines
- Alternators



KBL's proud manager standing at the discharge pipe of KBL's large pump and holding KBL's smallest pump

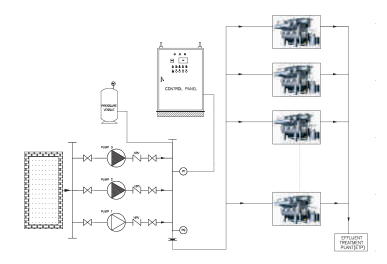


Manufacturing unit at Kirloskarvadi Celebrating 100 Uears (1910-2010)



'YAMUNA', Global headquarters of Kirloskar Brothers Limited is among the Greenest Building in India with LEED Certificed Platinum Rating

# **Segments and Applications**



Residential/ Commercial/ Industrial Buildings Airports Hotels Municipal Corporation Automotive Textiles Steel/ Cement/ Process/ Pharma Industries Power IT Parks Hospitals Sugar Industries Multiplexes Bottling Plant

## **KBL's Comprehensive Solutions for Pressure Boosting Industry**

## Type of systems

- Constant speed system Fx1 -
- Cascade system MX (only 1 VFD common to all pumps) -
- All pump VFD system EX (all pumps having their individual VFD) -

Tank filling , Water transfer, Residential housing, Small size commercial - Residential buildings

Medium size commercial - Residential buildings, Demand based industrial applications

Townships, Hospitals, Airports, Malls, Metros, Demand based industrial applications



Listed - Packaged Pumping System



## **Our Offerings**

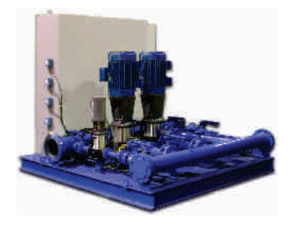
Pumps	Long and short coupled pumps, Single and double suction pumps, Vertical inline multistage pumps, Horizontal multistage pumps and Submersible pumps
Motors	EFF2, EFF1 and premium efficiency
Control Panel	Wall and floor mounted panels
Energy Saving and Efficiency Sustainable Coatings	Glass flake coating on Pumps, Valves, Tanks, Pipes etc.
Accessories	Skid (Suction and Discharge header, NRVs, Isolating valves, Pressure switch/ Pressure transmitter), Pressurized tank, Solenoid valves, Float switches
Service Backup	24x7 Service backup, Energy audit, O and M Contract, etc.

# Flexibility in Pump Offering for Pressure Boosting System

## Vertical / Horizontal multistage centrifugal pumps



IL / KCIL / KSIL





### **Specifications and Features**

System Flow

System Head Liquid Temperature Frequency

Mounting

Pump head and Base

Impeller

Up to 400 m<sup>3</sup>/ hr (1760 USgpm) Up to 240m (788 ft) (-) 20°C to (+)120°C 50Hz/ 60Hz

Skid/ Customized Mounting CI/ SS

SS304/ SS316 (All wetted parts)





RKBV

RKB





### System Flow

System Head Liquid Temperature Frequency

Mounting

Casing

Impeller

Up to 4000 m<sup>3</sup>/ hr (17600 USgpm) Up to 850m (2788 ft) (-) 20°C to (+)100°C 50Hz/ 60Hz

Skid/ Customized Mounting Cast Iron/ Cast Steel/ CF8M(SS) Cast Iron/ Bronze/ Cast Steel/ CF8M(SS)

# Flexibility in Pump Offering for Pressure Boosting System

## **End Suction Pumps**

## Split Case Pumps





CE/ CPHM/ DBC

Monobloc



SCT/ DSM/ i-HT/ UP







## **Specifications and Features**

System Flow

System Head Liquid Temperature Frequency

Mounting

Casing

Impeller

Up to 5000 m<sup>3</sup>/ hr (22000 USgpm) Up to 120m (394 ft) (-) 20°C to (+)100°C 50Hz/ 60Hz

Skid/ Customized Mounting Cast Iron/ Cast Steel/ CF8M(SS) Cast Iron/ Bronze/ Cast Steel/ CF8M(SS)



### System Flow

System Head Liquid Temperature Frequency

Mounting

Casing

Impeller

Up to 10000 m<sup>3</sup>/ hr (44000 USgpm) Up to 240m (788 ft) (-) 20°C to (+)100°C 50Hz/ 60Hz

Skid/ Customized Mounting Cast Iron/ Cast Steel/ CF8M(SS) Cast Iron/ Bronze/ Cast Steel/ CF8M(SS)

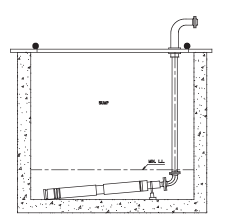
# Flexibility in Pump Offering for Pressure Boosting System

## Submersible Pumps

## Wet Pit Pumps



KS/ KU/ HH/ KOS

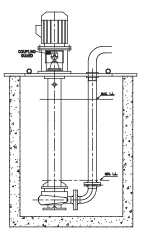


## **Specifications and Features**

System Flow	Up to 150 m³/ hr	System Flow	Up to 4000 m³/ hr
	(660 USgpm)		(17600 USgpm)
System Head	Up to 178m (584 ft)	System Head	Up to 150m (492 ft)
Liquid Temperature	(-) 20°C to (+)90°C	Liquid Temperature	(-) 20°C to (+)90°C
Frequency	50Hz	Frequency	50Hz/ 60Hz
Mounting	Skid/ Customized	Mounting	Skid/Customized
	Mounting		Mounting
Pump Housing	SS410	Casing	Cast Iron/ Cast Steel/
			CF8M(SS)/ Duplex Steel
Impeller	Noryl	Impeller	Cast Iron/ Bronze/
			Cast Steel/ CF8M(SS)
	,		Chrome Steel/ Duplex



KPDS



Steel



## Single stage

Specification	SJ-42420	SJ-32820	SJ-52820	SJ-42820	SJ-53220
Rating	0.37/0.5	0.55/0.75	0.75/1.0	1.1/1.5	1.1/1.5
Suc/De	25 x 25	25 x 25	25 x 25	25 x 25	25 x 25
Tank Size	20	20	20	20	20
Maximum Head	32	38	40	45	46
Discharge (lpm)	24-40	9-40	30-48	10-40	24-48

### Single Stage Booster



## **Mutistage**

Specification	SJ-72824MS	SJ-83224MS	SJ-63824MS
Rating	0.75/1.0	1.1/1.5	1.1/1.5
Suc/Del	25 x 25	25 x 25	25 x 25
Tank Size	24	24	24
Maximum Head	33	45	46
Discharge (lpm)	35-65	30-72	36-60

Multi Stage Booster

### **Application**

\* High pressure showers/ wall shower panels

- \* High pressure supply to Bungalows/ small apartments/ hostels/ small hotels
- \* Gardening with lawn sprinklers
- \* Domestic washing of cars
- \* Small farms

### **Material of construction**

Pump Casing	Stainless steel
Impeller	Stainless steel/ Noryl (Multistage)
Mechanical Seal	Carbon/ Ceramic
Pressure switch	Danfos make
Pressure tank	Aluminium

# Control Panels





Floor mounted VFD panel for pressure boosting system



Skid mounted VFD panel



Fixed speed panel



HMI



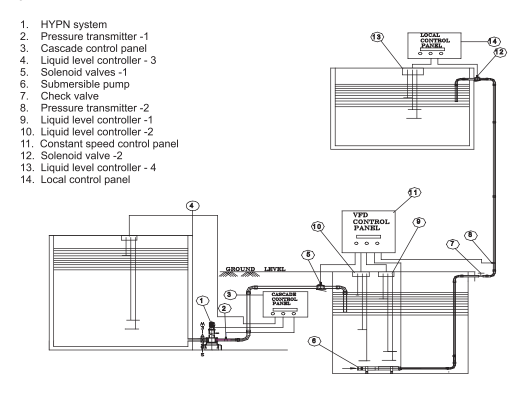
PLC

# Salient Features of Control Panel

Sr. No.	Feature	All variable speed	Cascade	Fixed speed
1	Pressure control device	Pressure transmitter	Pressure transmitter	Pressure switch
2	Setting of pressure	On HMI	On HMI	On pressure switch
3	Controller	PLC based	PLC based	Microcontroller based
4	Display unit	4 line 20 characters HMI	4 line 20 characters HMI	LED display
5	VFD	All pump	Common to all pump	Not required
6	Rotation of pumps on VFD(Each pump)	$\checkmark$	$\checkmark$	Not applicable
7	Bypass of VFD in case of failure		$\checkmark$	Not applicable
8	Switchgear	Standard	Standard	Standard
9	Enclosure	Panel IP 42 Eq IP 54 optional	Panel IP 42 Eq IP 54 optional	Dedicated controller In plastic housing
10	Maximum nos. of pumps in parallel operation	Up to 12	Up to 8	Up to 4
11	Pump alternation	$\checkmark$	$\checkmark$	$\checkmark$
12	Standby pump alternation	$\checkmark$	$\checkmark$	Not avl
13	Equal running hours of pumps	$\checkmark$	$\checkmark$	$\checkmark$
14	User selectable working and standby pump configuration	$\checkmark$	$\checkmark$	Not avl
15	Auto Take Over Of Stand By Pump In Case Of Working Pump Failure	$\checkmark$	$\checkmark$	$\checkmark$
16	Alarms and messages. alarm history last 100 faults	On HMI	On HMI	On LED display/ lamp
17	Display of system parameters like set pressure, actual pressure	On HMI	On HMI	On pressure gauge
18	Fixed or rtc based set points	$\checkmark$	$\checkmark$	Not avl
19	High pressure cutout	$\checkmark$	$\checkmark$	
20	Dry run protection	$\checkmark$	$\checkmark$	

# Tank Filling System: An Emerging Trend

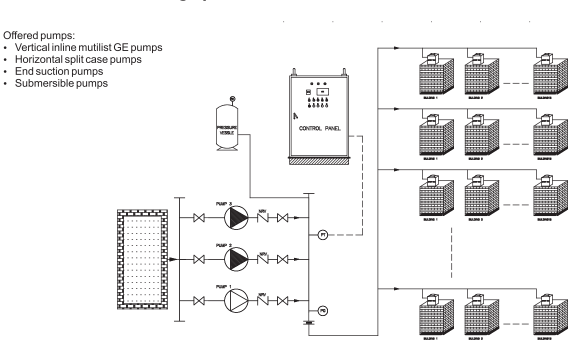
Schematic Diagram •



## **Overview of Tank Filling System**

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### **RELIANCE** Infrastructure





































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## **Enriching Lives**

Pumps | Valves | Motors | Hydro Turbines | Turnkey Projects

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