





## More power to fight fire

KSB Pumps Limited manufactures a wide range of world-class energy efficient pumps and valves from its six facilities in India, each dedicated to a product line.

An ISO 9001 & ISO 14001 organisation, KSB in India has systematised concurrent production of dissimilar components. All components, each with different specifications, flow through the computer-controlled manufacturing process.

A systematised solution by KSB involves more than merely designing and building the right pump and valve to meet the exacting demands of a variety of customers.

KSB pumps and valves are made available through a very wide distribution network comprising 4 zonal offices, 15 branch offices, over 800 authorised dealers, 4 service stations, 150 authorised service centres and 22 godowns... All this to ensure, that for every KSB pump and valve in use, there is a KSB sales and service outlet around the corner.

KSB not only engineers state-of-the-art pump and valve technology but also provides service to rely on. KSB stands by its customers all along, through the entire implementation of a project, offering continuous after-sales service and undertakes a variety of service contracts and energy audits to provide optimum and cost effective solutions.

At KSB, the relation with the customer is an ongoing partnership, continuing beyond product commissioning. Regular customised training sessions are held, in-house and at the customers' sites, to acquaint them with selection, operation and maintenance to get the best from KSB pumps and valves.

This is made possible by the commitment and dedication of the collective strength of a 2000 strong team who firmly believe that rewards come through the success of a client's project.



# Why give fire an upper hand?

Fire has the habit of arriving unannounced and thus creating panic of all kinds. There's the fear of losing lives, valuables, property, and even reputation. And so, the last thing one can afford when fire strikes is delay; delay in responding to the situation at hand and the emergent situation. When it comes to fire, India is like a tinderbox and for good many reasons.

- Dry climatic conditions
- Hugely populated and congested
- Scant regard for prevention measures
- Little or no provision for firefighting
- Poor awareness in handling the situation
- Uninsured property and lives

This makes it absolutely imperative to have a robust fire prevention and fighting system installed and maintained operative for any eventuality.

Around the world and particularly in India, KSB is the most trusted and reliable name in production of pumps for all purposes.

#### **Product Range**

#### Complete pump sets with diesel engine





We manufacture and supply complete pump sets made as per local regulations and customer specifications.

Complete packages can be supplied (electric motor, diesel engine and jockey pump on one baseplate, with control cabinets, tank, batteries, etc.). This also includes the complete piping with discharge collector, valves and pressure switch.

All pump sets can be equipped with any type of fire-fighting pump and driven by either electric motor or diesel engine. The scope of supply also includes a control cabinet, batteries and a fuel tank. Commissioning, service and maintenance can be carried out by our qualified Service staff as an option.

#### **Etanorm G**



Construction

Horizontal, end suction, centrifugal, radially split volute casing pumps in back-pull-out design fitted with single stage radial impeller.

Pump Size 25 to 150 mm

Capacity up to 660 m³/hr.

Head up to 160 m

Discharge press. up to 16 bar

Temperature -30 to 140°C

Speed up to 2900 rpm

## MegaCPK

#### Construction

Horizontal, end suction, centrifugal, radially split, volute casing process pump in backpull-out design, fitted with a radial impeller.

Pump Size25 to 150 mmCapacityup to 1160 m³/hr.Headup to 162 mDischarge press.up to 25 barTemperature-30 to 300°C

up to 2900 rpm

Speed

#### WKS

Construction

Horizontal, radially split high pressure, mutistage pumps with multi outlet construction.

Pump Size 40 to 150 mm

Capacity 630 m³/hr.

Head 400 m

Discharge press. up to 16 bar

Temperature -30 to 140°C

Speed up to 2900 rpm

Contact KSB for more details.



#### Construction

Horizontal, radially split, ring section, high pressure multi-stage pumps with radial impellers.

Pump Size 40 to 150 mm
Capacity up to 630 m³/hr.
Head up to 780 m
Discharge press. up to 63 bar
Temperature up to 230°C
Speed up to 4500 rpm

#### **Etabloc**

#### Construction

Compact, horizontal, end suction, centrifugal, radially split volute casing pumps in monobloc construction.

Pump Size 25 to 150 mm

Capacity up to 640 m³/hr.

Head up to 160 m

Discharge press. up to 16 bar

Temperature -30 to 140°C

Speed up to 2900 rpm



#### **Etaline**



Single stage inline volute casing pumps with back pull out design and ratings to EN 733 with radically split volute casing replaceable wear rings, stub shaft design. Closed radial impeller, single mechanical seal to EN 12756 and a shaft

equipped with replaceable shaft sleeve in seal area.

Construction

Also available in vertical execution.

# Discharge press. up to 22 Kw Temperature -30 to 140°C Speed 2900 rpm

22 nos.

350 m³/hr.

up to 160 m

**Pump Size** 

**Pump Size** 

Capacity

Head

#### **Movitec B**



#### Construction

Multi-stage, vertical inline high-pressure centrifugal pumps in ring-section design.

40, 60, 90

Capacity up to 112.8 m³/hr.

Head up to 225 m

Discharge press. up to 40 bar

Temperature -20 to 140°C

2, 4, 6, 8, 10, 15, 25,

**Speed** up to 3600 rpm



#### Construction

Horizontal split case pump with radial flow impeller

Capacity up to 12000 m³/hr.

Head up to 214 m

Also available with Fm/UL from our imported range. Contact KSB for more details

Design data for the individual series on request

# Pump Size min. 75 mm Capacity up to 900 m³/hr. Head up to 360 m Motor rating up to 110 Kw Temperature Ambient Speed 2900 rpm



#### Construction

Submersible pump in multi-stage construction with radial or mixed flow impellers coupled with oil or water filled, single/three phase submersible motors. Pumps with SS jacket are also available up to 100 mm diameter.

# CPK Control of the co

#### Construction

Horizontal, end suction, centrifugal, radially split, volute casing process pumps in back-pull-out design, fitted with a radial impeller.

Pump Size 32 to 250 mm

Capacity up to 1200 m³/hr.

Head up to 150 m

Discharge press. up to 25 bar

Temperature -70 to 350°C

Speed up to 2900 rpm

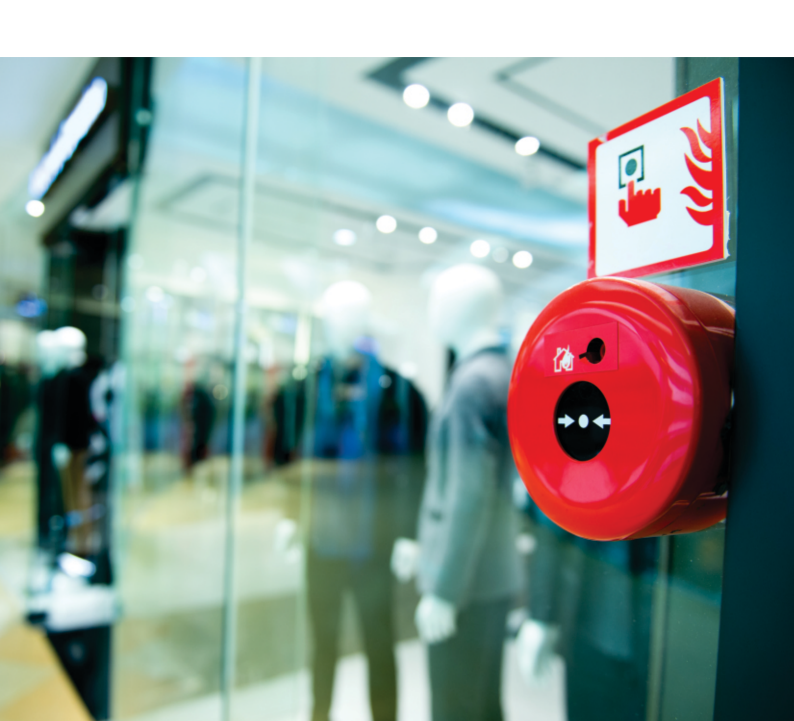


#### Construction

Deep-well turbine pumps from our imported range

Capacity Head up to  $800 \text{ m}^3/\text{hr}$ . up to 350 m

Contact KSB for more details.



#### Main electric fire pump selection

Sr.No.	Flow	Head	Pump Type	Pump Model	Suction X Delivery	Speed	Motor
	m³/hr	mtr			mm	RPM	kW
1	96	56	End Suction	ETN 100-080-200 GI4	100x80	2900	30
2	97	70	End Suction	ETN 100-80-250 GI4	100x80	2900	37
3	137	70	End Suction	ETN 100-80-250 GI4	100x80	2900	45
4	137	88	End Suction	ETN 100-80-250 GB5	100x80	2900	55
5	137	105	End Suction	ETN 100-80-315 GB5	100x80	2900	75
6	171	70	End Suction	ETN 125-100-250 GI4	125x100	2900	55
7	171	88	End Suction	ETN 100-80-250 GB5	100x80	2900	75
8	171	105	End Suction	ETN 100-80-315 GB5	100x80	2900	90
9	273	70	End Suction	MCPK 250-200-500 GB4	250x200	1450	90
10	273	88	End Suction	ETN 125-100-250 GC2	125x100	2900	110
11	273	105	End Suction	ETN 125-100-315 GB5	125x100	2900	110
12	410	70	End Suction	MCPK 250-200-500 GB4	250x200	1450	125
13	410	88	End Suction	MCPK 250-200-500 GB4	250x200	1450	160
14	616	70	End Suction	CPK 250-500 GB8	300x250	1450	200
15	616	88	End Suction	CPK 250-500 GB8	300x250	1450	250

#### Jockey pump selection

Sr.No.	Flow	Head	Pump Type	Pump Model	Speed	Motor
	m³/hr	mtr			RPM	kW
1	10.8	56	Vertical Inline	Movitec VCF 10B08	2900	3
2	10.8	70	Vertical Inline	Movitec VCF 10B09	2900	4
3	10.8	88	Vertical Inline	Movitec VCF 10B13	2900	5.5
4	10.8	105	Vertical Inline	Movitec VCF 10B15	2900	5.5
5	10.8	56	End Suction	ETN 050-032-250.1 GI4	2900	6
6	10.8	70	End Suction	ETN 050-032-250.1 GI4	2900	7.5
7	10.8	88	End Suction	ETN 050-032-250 GI4	2900	11
8	27	35	End Suction	ETB 050-032-200 GI4	2900	7.5
9	54	35	End Suction	ETB 065-040-160 GI4	2900	11

Main diesel engine fire pump selection

	<b>&gt;</b> 0:	,																
Greaves Engine		(V)	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	24V	12V	24V	24V	24V	24V
	No of	Cylinders	3	3	3	4	4	4	4	4	4	4	9	4	9	9	9	9
	Model	INIOGEI	3G11NA	3G11T	3G11T	4G11T	4G11TA	4G11T	4G11T	4G11T	4G11TA	4G11TA	6G11TA	4G11TA	6G11TA	6G11TA	6G11TA	TBD3V6MKII
	Engine	BHP	42	62	62	94	132	94	102	94	132	167	198	167	198	254	230	313
	Battery Voltage	(V)	12V	12V	12V	12V	24V	12V	12V	12V	12V	24V	24V	24V	24V	24V	24V	24V
ıgine	No. of	Cylinders	3	4	4	4	9	4	4	4	4	9	9	9	9	9	9	9
KOEL Engine	I OP ON		3R1040	4R1040	4R1040	4R1040T	6R1080T	4R1040T	4R1040TA	4R1040T	4R1040TA	6R1080T	6SL9088TA	6R1080TA	6SL9088TA	65L8800TA	6SL9088TA	6SL8800TA
	Engine	ВНР	43	09	85	06	133	85	112	06	112	167	231	167	231	313	231	313
	Speed	RPM	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Suction	x Delivery	mm	100x80	100×80	100x80	150×125	200x150	125×100	150x125	200×150	150x125	150x125	200×150	200x150	200x150	250x200	300x250	300x250
Pump Model			ETN 100-80-315 GB5	ETN 100-80-400 GI4	ETN 100-80-400 GI4	ETN 150-125-400 GI4	MCPK 200-150-500 GB4	ETN 125-100-400 GI4	ETN 150-125-400 GI4	WK 150/3 EXE 1	ETN 150-125-400 GI4	ETN 150-125-400 GI4	MCPK 200-150-500 GB4	ETN 200-150-400 GI	ETN 200-150-400 GB5	MCPK 250-200-500 GB4	CPK 250-500 GB8	CPK 250-500 GB8
	Pump Type		End Suction	End Suction	End Suction	End Suction	End Suction	End Suction	End Suction	Multistage	End Suction	End Suction	End Suction	End Suction	End Suction	End Suction	End Suction	End Suction
	Head	mtr	99	70	70	88	105	70	88	105	70	88	105	70	88	105	70	88
	Flow	m³/hr	96	26	137	137	137	171	171	171	273	273	273	410	410	410	616	616
	Sr. No.		1	2	8	4	2	9	7	<sub>∞</sub>	6	10	11	12	13	14	15	16





### **CONTACT INFO**



A-228, Udhna Udhyog Sangh, Road No. 10, Udhna, Surat - 394210.

T-21, Silver Plaza, Nr. Sardar Patel Complex, G.I.D.C., Ankleshwar - 393002.



+91-72111 76202 +91-78781 46717



sales@infinitygroupindia.com nimish@infinitygroupindia.com