# WK/WL

### Product Introduction 0011.10 / 00 - 18 G3

# **Family curves**







### Manufactured in technical collaboration with KSB Aktiengesellschaft., Germany by **KSB** PUMPS LIMITED

Works		Telephone No.	Fax
Pimpri Chinchwad	<ul> <li>Irrigation and Process Division, Mumbai-Pune Road, Pune - 411 018</li> <li>Power Projects Division, D - II Block, MIDC, Pune - 411 019</li> </ul>	(020) 772008 ,770990	(020) 776120
Coimbatore Vambori	<ul> <li>Valves Division, 151, NSN Palayam Post, Mettupalayam Road - 641 031</li> <li>Foundry Division, Ahmednagar- 413 704</li> </ul>	(0422) 892547 - 9, 892647 (02426) 72528, 34, 50	(0422) 892650 (02426) 72443
Sinnar	<ul> <li>Water Pumps Division, Plot No E-3, MIDC Sinnar, Malegaon, Dist. Nashik- 422 10</li> </ul>	03 (02551) 30252, 53, 30255, 30256	(02551) 30254
Regd. Office:			
Mumbai	- 126, Maker Chambers III, Nariman Point - 400 021	(022) 2854237 - 42	(022) 2873299
Zonal Offices:			
Calcutta	- 30, Circus Avenue, 2nd Floor - 700 017	(033) 2470473, 2400117 - 8	(033) 2470588
Chennai	<ul> <li>Guindy House, 2nd Floor, 95, Anna Salai - 600 032</li> </ul>	(044) 2352571 - 2, 2300629	(044) 2352749
Mumbai	- 126, Maker Chambers III, Nariman Point - 400 021	(022) 2854237 - 42	(022) 2873299
NOIDA	- "KSB House", A-96, Sector IV, NOIDA 201 301, Dist, Gautam Budh Nagar, U. P.	(0118) 4541091 - 2, 4541502-3	(0118) 4525627

#### Branch Offices:

Ahmedabad - (079) 7540428, 7543427 

 Aurangabad - (0240) 351440 

 Bangalore - (080) 3491806, 3493925 

 Baroda - (0265) 330532, 333226 

 Baroda - (0674) 563497 

 Chandigarh - (0172) 549021 

 Durgapur - (0343) 548743 

 Guwahati - (0361) 569689 

 Hubli - (0836) 251057

 Indore - (0731) 529478, 529704 

 Jaineswar - (0657) 431408, 433461 

 Lucknow - (0522) 635203 

 Nagpur - (0712) 236889

 Pune- (020) 5533645, 5533647 

 Raipur - (0771) 521721, 520758 

 Secunderabad - (040) 7017696, 7017364

#### Service Stations

Odhav	-	Shed 22, G.V.M. Estate, Ahmedabad - 382 410	(079) 2870372
NOIDA	-	A- 96, Sector IV, 201 301	(0118) 4525626, 4550567
Howrah	-	142, Foreshore Road, Ramkrishnapur	(033) 6602909



# Applications

WK, WL Pumps are used for water works, irrigation, sprinkler installations, boiler feed applications, condensate extraction, fire fighting as well as for generation of high pressure water used in hydraulic press, descaling plants, etc.

# **Operating Data**

Pump size	: DN 40 to 150 mm
Capacities	: Q up to 630 m³/hr. (175 lps)
Total heads	: H up to 780 m
Speeds	: n up to 4500 rpm

## Pressure & Temperature Limits

•	Cast Iron &	: P up to 40 b

- : t up to 230°C Carbon Steel
- Chrome Steel : P up to 63 bar
  - : t up to 230°C
- : P up to 48 bar Stainless Steel : t up to 230°C

## Design

Horizontal radially split, multistage ring section pump with radial impellers. The stages are sealed by O-rings and clamped together by tie rods.

Pump supports are integrally cast on suction/discharge casings, either at the bottom or at the shaft center line level.

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Standard nozzle orientation -For bottom support : Suction horizontal to right (when seen from suction side) Discharge vertically up.

However, these nozzles can be horizontal to right / horizontal to left/vertical up.

For center support both these nozzles are always vertically up.

# Materials

Part description Suction casing Discharge casing Stage casing St. box housing Diffuser Impeller Shaft Wearing ring Impeller ring Stage bush Shaft prot. sleeve Balancing disc\* Counter bal. disc\* **Bearing housing** Cooling cover Tie rods

Materials

C.I., WCB, CA6NM, CF8M

C.I., CA6NM, CF8M, LG2

C-45, AISI 410, AISI 410 Cr.pl. C.I., NiCi, Bz15, Cr. Hard 400 1.4024.19 AISI 410 C.I., AISI 410, AISI 316 C.I., A182 Gr. F6a C.I., A 182 Gr. F6a C. I. WCB C-45, EN24V

\* Applicable only for WL Pumps



A1

A3

С

- 1. Standard flanges as per various DIN ratings. Flange rating as per ANSI also possible.
- 2. Radial load absorbed by roller bearing on suction side and deep groove ball bearing on discharge side for WK pumps. In case of WL pumps roller bearings are provided on both ends. Bearings are lubricated by means of oil stored in the sump of bearing housings and are with guaranteed bearing life of 25000 operating hours.
- 3. About 85% hydraulic thrust is balanced by means of balancing holes provided on impeller's pressure shroud, in case of WK pumps. In case of WL pumps, the hydraulic thrust is 100% balanced by means of balancing device comprising of balancing disc and counter balancing disc.
- 4. Throttling gaps provided with renewable wearing rings, at each stage, which reduces the hydraulic losses due to back flow and improves the efficiency, as well as reduces the hydraulic axial thrust.



Normal design (N)  $\leq$  + 105°C



Hot water design (HWD)  $\ge 106^{\circ}C$ 



Execution with double wearing ring and stage bushes for WL

5. Stuffing box packing :

A2

В

С

- A1. Standard feature is uncooled soft packing.
- A2. For suction from a vacuum tank, deep stuffing box can be provided with sealing connection.
- A3. For higher pumping temperatures stuffing box cooling facility is provided (HW) with cooling cover. As per choice, reputed mechanical seal can be provided with proper flushing and cooling facilities.
- In case of higher differential pressure, in WK pumps, a Β. pair of angular contact ball bearings, can be provided on discharge side with a special heavy duty bearing housing.
- C. For material with galling tendency of stationary and rotating components, a special execution with renewable impeller rings and stage bushes for diffusers can be provided for better serviceability.



DSB-M (VSM) < + 106°C



Execution with heavy duty bearing housing



Execution with double wearing ring and stage bushes for WK







