## KBS SUBMERSIBLE SLURRY PUMP

Submersible slurry pump with a 4-pole motor for an increased lifetime and greater convenience. High chrome alloy impeller combined with agitator for pumping heavy slurry. Silm design with a top discharge enabling installation in smaller casing. For bentonite mixed water in fundation works or muddy water in civil engineer works.





## **Specification**

- Capacity:up to 390m3/h
- Head:up to 42 meters
- Discharge:80mm(3") to 200mm(8")
- Power:4kW (5.5HP) to 37 kW (50HP)
- Power supply:three phase 380V ± 10%,50Hz
  380V ± 10%,60Hz
- Insulation class: F
- Protection class: IP68
- Cable length: 8m
- Water temperature:up to 40℃
- Max. water depth: 15m

### **Application**

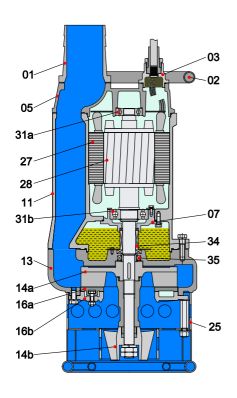
- · Civil engineering
- Mines, quarries, coal ore & slurries
- · Sewage treatment plants
- General pumping purposes
- Pumping fluid:sludge,liquids-containing mud and bentonite

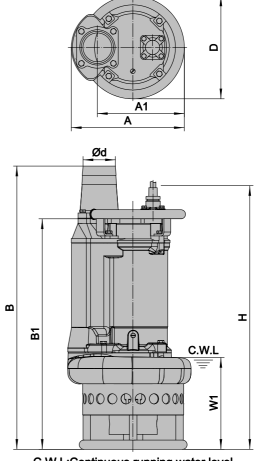
### Special features on request

- · Other voltages
- · The length of cable is optional



# SUBMERSIBLE SLURRY PUMP KBS





C.W.L:Continuous running water level

### **Material of construction**

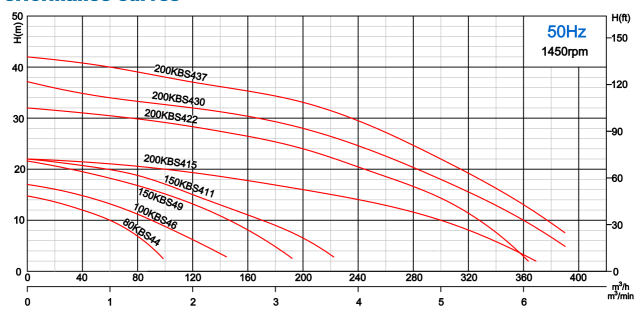
Item No.	Part name	Material		Item No.	Part name	Material	
01	Hose coupling	Cast iron		25	Strainer	Steel	
02	Handle	Steel		27	Stator		
05	Upper cover	Cast iron		28	Rotor	Shaft:AISI420SS	
07	Bearing house	Cast iron		31a	Bearing	Ball bearing	
11	Motor body	Cast iron		31b	Bearing		
13	Pump body	Cast iron		34	Mechanical seal	Sic-Sic/Sic-Sic	
14a	Impeller	High chrome alloy		04	Wednamear sear	Tc-Sic/Sic-Sic(15-22kW)	
14b	Agitator	High chrome alloy		35	Oil seal		
16a	Inlet plate	High chrome alloy		47	Cable		
16b	Inlet plate	Cast iron					

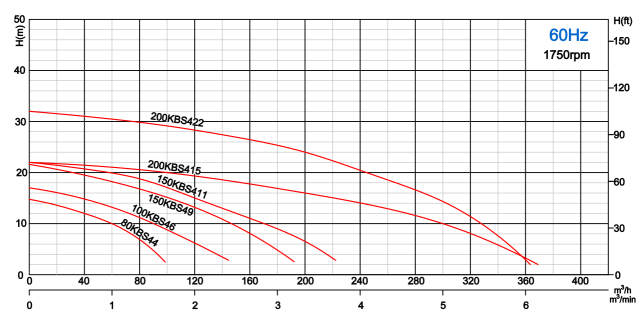
## **Dimensions & weights**

Model	d	d A A1		B B1		D	Н	W1	N.W	G.W	Packing dimension	
(50/60Hz)	mm	mm	mm	mm	mm	mm	mm	mm	Kg	Kg	mm	
80KBS44	80	350	260	816	678	326	730	250	108.5	119	855x385x395	
100KBS46	100	415	305	844	682	373	768	250	141	151	880x450x455	
150KBS49	150	434	324	889	727	407	813	250	171	183	940x470x475	
150KBS411	150	434	324	926	764	407	850	250	197	210	980X465X465	
200KBS415	200	484	352	1121	889	457	1025	295	260	278	670x500x1275	
200KBS422	200	578	442	1245	1015	528	1200	330	408	434	740x570x1450	
200KBS430	200	617	457	1351	1120	543	1265	405	510	536	740x640x1560	
200KBS437	200	617	457	1351	1120	543	1265	405	535	561	740x640x1560	

## KBS SUBMERSIBLE SLURRY PUMP

#### **Performance curves**





### **Performance table**

Model (50/60Hz)	Outlet	utlet Motor power		Starting Method	Rated current (380V)	Rated	capacity	Rated Max capacity		Max Head	Impeller Passage	
(00/00112)	mm	kW	HP	Metriod	Α	m³/h	m³/min	m	m³/h	m³/min	m	mm
80KBS44	80	4	5.5	D.O.L.	10.2	60	1.0	10	99	1.65	14.8	30
100KBS46	100	6	8	D.O.L.	13.8	90	1.50	10	144	2.40	16.9	30
150KBS49	150	9	12	D.O.L.	19.5	100	1.67	15	192	3.20	21.5	30
150KBS411	150	11	15	D.O.L.	22	120	2.0	15	234	3.90	22	30
200KBS415	200	15	20	D.O.L.	30.1	200	3.33	16	372	6.20	22	30
200KBS422	200	22	30	Star-Delta	42	200	3.33	24	360	6.0	32	30
200KBS430	200	30	40	Star-Delta	57.6	200	3.33	28	390	6.5	37	30
200KBS437	200	37	50	Star-Delta	69.8	200	3.33	33	390	6.5	42	30