

KZN-H/L INDUSTRIAL HEAVY DUTY PUMPS
HIGH HEAD/HIGH FLOW VERSIONS 415v 3 PHASE

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
JST-55 KZN-H	110	820 x 410 x 420	1700/24	5.5	011-088	
JST-75 KZN-H	130	840 x 410 x 420	2300/25	7.5	011-096	
JST-110 KZN-H	240	1100 x 560 x 570	3500/26	11	011-098	
JST-150 KZN-L	265	1100 x 560 x 570	5850/22	15	011-118	
JST-220 KZN-L	410	1493 x 560 x 578	6400/24	22	011-120	

JST-KB
415v 3 PHASE

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
JST-55 KB	107	750 x 345 x 350	1800/25	5.5	011-122	
JST-55 KBH	107	720 x 345 x 350	1300/31	5.5	011-124	
JST-75 KB	137	825 x 345 x 370	1950/32	7.5	011-126	
JST-75 KBH	137	795 x 345 x 370	1550/42	7.5	011-128	
JST-110 KB	146	855 x 345 x 370	1590/41	11	011-130	
JST-110 KBH	146	825 x 345 x 370	1360/50	11	011-132	

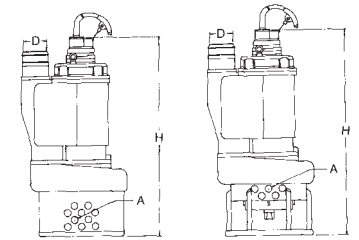
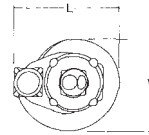


KZN-H/L

APPLICATIONS

KZN-H/L/KB - SLUDGE/SLURRY PUMPS

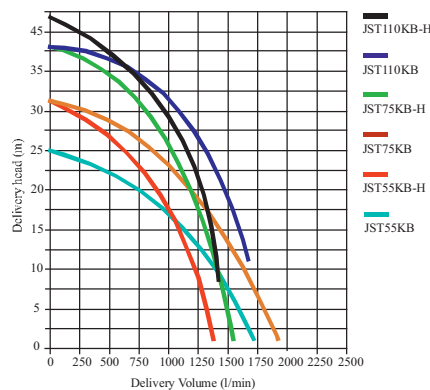
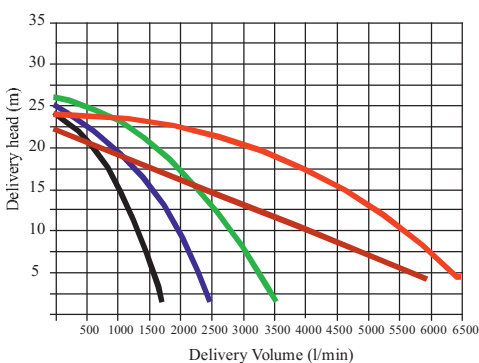
For muddy liquid generated from civil engineering projects and architectural works. Also suitable for agricultural waste projects.



KB

KZN-H/L

TYPE	A mm	D inch	L mm	W mm	H mm	(kg)
JST-55 KZN-H	25	3"	420	410	820	120
JST-75 KZN-H	25	4"	420	410	840	130
JST-110 KZN-H	35	4"	565	585	1100	240
JST-150 KZN-L	35	6"	565	585	1100	265
JST-220 KZN-L	35	8"	578	543	1325	410
JST-55 KB	10	4"	350	345	750	107
JST-55 KBH	10	3"	350	345	720	107
JST-75 KB	10	6"	370	345	825	137
JST-75 KBH	10	4"	370	345	795	137
JST-110 KB	10	6"	370	345	855	146
JST-110 KBH	10	4"	370	345	825	146



KB

KZN INDUSTRIAL HEAVY DUTY PUMPS 415v 3 PHASE

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
JST-37 KZN	110	820 x 410 x 420	1500/14	3.7	011-091	
JST-55 KZN	120	820 x 410 x 420	2000/17	5.5	011-093	
JST-75 KZN	130	840 x 410 x 420	2400/19	7.5	011-095	
JST-110 KZN	240	1100 x 560 x 570	4000/22	11	011-097	
JST-150 KZN	265	1100 x 560 x 570	3100/34	15	011-114	
JST-220 KZN	410	1493 x 560 x 578	5200/30	22	011-116	

SAND/SLUDGE/SLURRY PUMPS

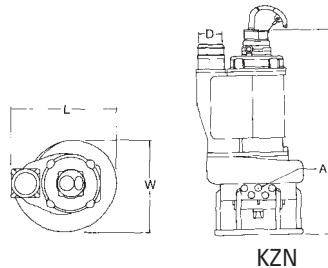
FEATURES

- Heavy Duty Construction
- Top Discharge
- Water Jacket with Axial Flow Cooling
- Double Silicon Mechanical Seal
- Built in agitator. Specially designed to create an inherent mixing action at the pump inlet causing the solids to move into suspension and to help keep the impeller and flow chamber clear and unclogged
- Heavy duty wear resistant impeller and agitator
- Supplied with H07RNF cable as standard
- Armoured cable to suit most duties available upon request

APPLICATIONS

KZN - SLUDGE/SLURRY PUMPS

For muddy liquid generated from civil engineering projects and architectural works. Also suitable for agricultural waste projects.



KZN

TYPE	A mm	D inch	L mm	W mm	H mm	(kg)
JST-37 KZN	22	3"	420	410	820	110
JST-55 KZN	25	4"	420	410	820	120
JST-75 KZN	35	4"	420	410	840	130
JST-110 KZN	35	6"	570	560	1100	240
JST-150 KZN	35	6"	570	560	1100	265
JST-220 KZN	35	8"	578	560	1493	410

