Agitator Pumps Available in: HS, HSD, NK, KTV, KTD, KRS, GPN & GSD Series

Available in:





Tsurumi's agitator pumps are ideal for quarry and gravel pit drainage. Abrasive resistant three-phase and single-phase pumps are available with either cast iron or synthetic rubber casings, and come complete with high chrome agitators, impellers, and suction covers.

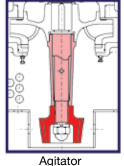
FEATURED Agitator Pump

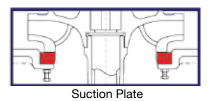
High-powered neavy-day sharp high head and high volume discharge High-powered heavy-duty slurry pump that delivers strong agitation,



The GSD Series pump is a heavy-duty slurry pump that delivers high head and high volume discharge. It is designed and built for continuous operation under the rough conditions often found at mega-construction sites and mines.

The GSD Series is a submersible three-phase high power, high head and high volume heavyduty slurry pump driven by a 4-pole motor. It is equipped with a high-chromium cast iron agitator that assists smooth suction of the settled matters. The pump parts such as the impeller and the suction cover are made of wear-resistant materials. The side discharge, spiral design allows smoother passage of the sucked solid matters. The motor is cooled by a water jacket that assures efficient motor cooling even when it operates with its motor exposed to air. The pump incorporates seal pressure relief ports that prevent the pumping pressure from applying to the shaft seal.





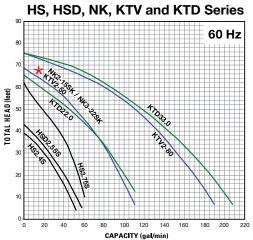
Agitator

The agitator mounted on the motor shaft-end facilitates efficient suction of the settled slurry, sand, or mud.

Suction Plate

Field adjustable components on the GPN622 and GSD series allow for quick and easy adjustment of impeller to suction plate/ring so that dropped performance can be restored.

Performance Curves

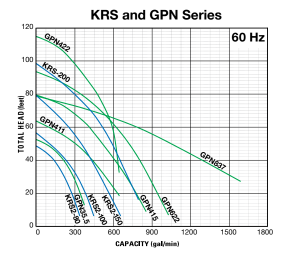


Standard High Torque NK2-15SK NK3-22SK

High Torque models further suitable for heavy duty application.







200				6	0 Hz
180					
160					
140	C	38D.75.			
120		\$50.75.4 0.55.4			
100	GSD.37				
80					
60					
40		$\longrightarrow \setminus$			
20			V i		
0 300	600 900	0 1200 1500	1800 2100	2400 2700	3000

	MOTOR SPECIFICATIONS									Dis alsonia	DIMENSION			a .:	D
MODEL	Motor Output (HP)	Phase	Rated Current (A)							Discharge Size	Diameter	Height	Max. Solids	Continuous Running	Pump Weight
			Single	e phase	Three phase			RPM	(inch)	(in.)	(in.)	Dia. (inch)	Water Level (in.)	(lbs.)	
			115V	230V	208V	230V	460V	575V		((,	()		Water Level (III.)	(
HS2.4S	1/2	Single	5.2	2.7	_		_	_	3320	2	10 1/16	12 15/16	0.276	3 1/2	25
HS3.75S	1	Single	9.7	4.9	_		_	_	3411	3	12 7/16	15 5/16	0.276	3 1/2	43
HSD2.55S	3/4	Single	7.3	3.7	-	_	_	_	3390	2	10 3/8	15 3/8	0.394	4 1/8	34
NK2-15SK	2	Single	23.0 *1	11.5 * ^{1&2}	_	_	_	_	3440	3	9 13/16	26	0.334	4 3/4	71
NK3-22SK	3	Single	_	13 * ²	_	_	_	_	3465	3	9 13/16	26	0.334	4 3/4	71
KTV2-50	2.7	Three	_	_	7	6.4	3.2	2.6	3440	2	9 13/16	17 7/8	0.334	4 3/4	55
KTV2-80	4	Three	_	_	11.6	10.6	5.3	4.2	3450	3	11 5/8	21 5/8	0.334	5 1/8	84
KTD22.0	2.7	Three	_	_	8.7 * ³	8.2	4.1	3.3	3410	2	9 1/4	23 3/16	0.394	5 1/2	86
KTD33.0	4	Three	_	_	12 * ³	11.4	5.9	4.5	3410	3	11 11/16	25 3/4	0.394	6 1/4	145
KRS2-80	5.4	Three	_	_	18 * ³	16.5	8.5	6.6	1720	3	13 3/4	30 11/16	1.18	9 7/8	231
KRS2-100	8	Three	_	_	25 * ³	23	11.5	9.2	1730	4	16 3/8	30 7/8	1.18	10 5/8	315
KRS2-150	12	Three	_	_	36 * ³	33	16.5	13.2	1735	6	16 3/8	33	1.18	10 5/8	357
KRS-200	24	Three	_	_	_	_	30	24	1750	8	22 11/16	44 7/8	1.18	11 1/4	840
GPN35.5	7.5	Three	_	_	21.4	20 *4	9.8	7.6	1720	3	19 3/16	31 5/16	1.18	11 3/8	319
GPN411	15	Three	_	_	42	39 * ⁴	19.5	14.5	1735	4	24 5/16	34 5/8	1.18	12 3/8	478
GPN415	22	Three	_	_	55	52 * ⁴	24	20	1735	4	24 5/16	34 5/8	1.18	12 3/8	485
GPN422	30	Three	_	_	_	_	36.5	29.5	1750	4	28 9/16	43 3/8	1.18	11 3/4	910
GPN622	30	Three	_	_	_	_	36.5	29.5	1750	6	28 9/16	43 3/8	1.18	11 3/4	910
GPN837	50	Three	_	_	_	_	64	52	1160	8	39 15/16	63 1/4	1.81	22	1760
GSD-37-4	50	Three	-	_	_		63	49.5	1740	8	36	62 5/16	0.984	18 7/8	1290
GSD-55-4	75	Three	_	_	_	_	97	76	1775	10	41 5/16	75 7/8	0.984	20 1/8	2440
GSD-75-4	100	Three		_			128	101	1775	10	41 5/16	75 7/8	0.984	20 1/8	2690

 $^{^{\}star1}$ Dual Voltage $\,^{\star2}$ 220V $\,^{\star3}$ 208 & 230V same motor $\,^{\star4}$ 220V (same motor 208 & 220V)