Apr 12 GSZBL-P1



GSZ-4/6-SERIES

[4Pole]HIGH VOLUME - DEWATERING PUMP [6Pole]HIGH VOLUME - SAND PUMP & AGITATOR PUMP

SPECIFICATIONS

■ FEATURES

- Enclosed, high chrome cast iron or Stainless Steel impeller with field adjustable/replaceable wear plate provides for high wear resistance when the pumpage contains abrasive particles.
- Highly efficient, continuous duty air filled, copper wound motor with class F, E, insulation minimizes the cost of operation.
- Built in thermal protection prevents motor failure due to overloading, accidental run-dry and single phasing in three phase units.
- 4. Double inside mechanical seals with silicon carbide faces, running in an oil filled chamber, further protected by a labyrinth seal, running against a

Replaceable,430 stainless steel shaft sleeve and seal pressure relief ports,-

Providing for the most durable seal design available.

- Double shielded, permanently lubricated, high temperature C3 ball bearings rated for a B-10 life of 60,000 hours provide for extended operational life.
- The agitator installed on the motor shaft extension forcibly agitates the fluid for easy and efficient Transmission of sludge and slime. (GSZ5-37-6SK)

■ APPLICATIONS

- 1. Commercial, industrial wastewater and construction site drainage.
- 2. Sand & Gravel pit drainage.
- 3. Sediment removal from sumps or basins.



■ **SPECIFICATIONS**

Discharge Size
Horsepower Range
Performance Range Capacity
Head

Maximum water temperature Materials of Construction

Casing Impeller Shaft Motor Frame

Fasteners
Seal Pressure Relief ports

Mechanical Seal Elastomers Impeller Type

Solids Handling Capability

Bearings

Motor Nomenclature Type, Speed, Hz. Voltage, Phase Insulation

Accessories

Operational Mode

■ STANDARD

6"~10" NPT (150mm ~ 250 mm) 30 HP.~ 100 HP. (22 kW ~ 75 kW) 528 ~ 4621 GPM (2.0 ~17.5 m³/min) 24.6 Ft. ~ 197.0 Ft. (7.5 m ~ 60.0 m) 104°F. (40°C.)

Cast Iron
High Chrome Iron/Stainless Steel
420 Stainless Steel
Cast Iron/Steel Jacket
304 Stainless Steel
4P-1800RPM Motor Model
Silicon Carbide
NBR (Nitrile Butadiene Rubber)
Enclosed, Open, solids handling
0.394 ~ 1.97" (10 - 50mm)

Prelubricated, Double Shielded

Air Filled, 1200 & 1800 Rpm, 60 Hz. 460 or 575 V., 3 Phase Class F or E

Submersible Power Cable 50' (15 m)

Manual

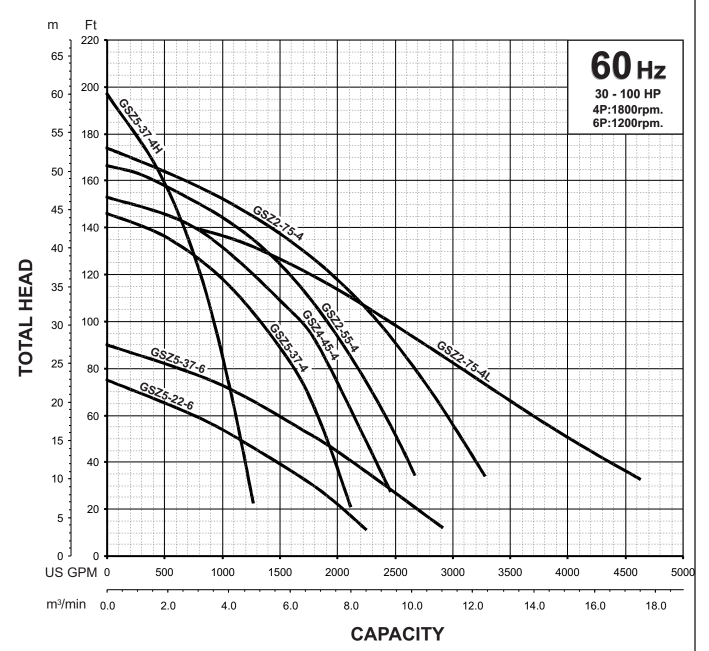
OPTIONS

Length as Required.

GSZ - SERIES

[4 Pole] High Volume - Dewatering Pumps [6 Pole] High Volume - Sand Pumps & Agitator Pump PERFORMANCE RANGE

GROUP PERFORMANCE RANGE



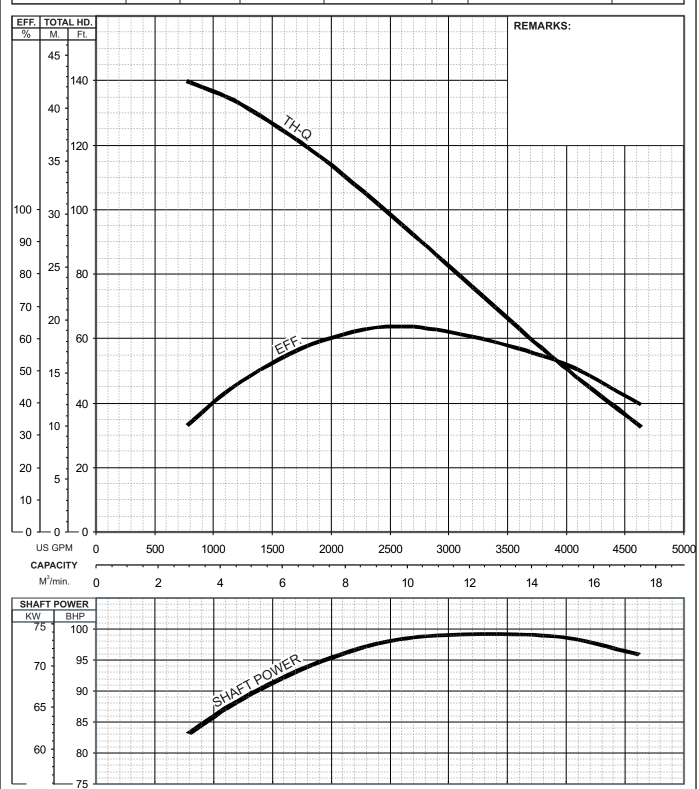
Dec. 14 60-PC-GSZ4-06

TSURUMI PUMP

GSZ-4 SERIES HIGH VOLUME - DEWATERING PUMPS

PERFORMANCE CURVE

MODEL		BORE	HP	KW	RPM	SOLIDS DI	Α	LIQUID	SG.	VISC	OSITY	TEMP.
GSZ2-75-4L		10"/250mm	100	75	1775	0.984"/25m	mm Water		1.0	1.12	3 cSt.	60°F
PUMP TYPE	PUMP TYPE		VOL	ΓAGE	AMPERAGE		HZ	STARTING METHOD		D	INS. C	LASS
High Volume - Dewatering Pump		3	460 / 575		128 / 101		60	Star-De	lta		E	Ξ
CURVE No.	DATE	PHASE	VOL	ΓAGE	AMPERAGE		HZ	STARTING METHOD		D	INS. C	LASS
-	-	-		-		-	-	-				-

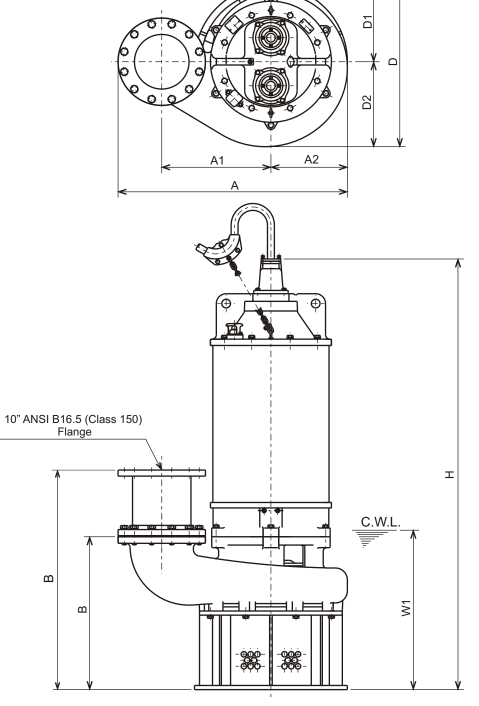




GSZ-4 SERIES HIGH VOLUME - DEWATERING PUMPS

DIMENSIONS

GSZ2-75-4L



C.W.L.: Continuous running Water Level

DIMENSIONS:USCS (In ch)

Δ

Model	HP	NOM.	Pump & Motor							C.W.L.	*Wt.		
Wodei		SIZE	Α	A1	A2	В	B1	D	D1	D2	Н	W1	(lbs.)
GSZ2-75L-4	100	10"	41 5/1	19 11/16	13 3/4	39 9/16	27 9/16	29 1/8	13 3/4	15 5/16	77 5/8	28 3/4	2730

DIMENSIONS: METRIC (mm)

*Excluding Cable

١	Marial		NOM.								C.W.L.	*Wt.		
	Model		SIZE	Α	A1	A2	В	B1	D	D1	D2	Н	W1	(kg)
	GSZ2-75L-4	75	250	1050	500	350	1005	700	739	350	389	1972	730	1238

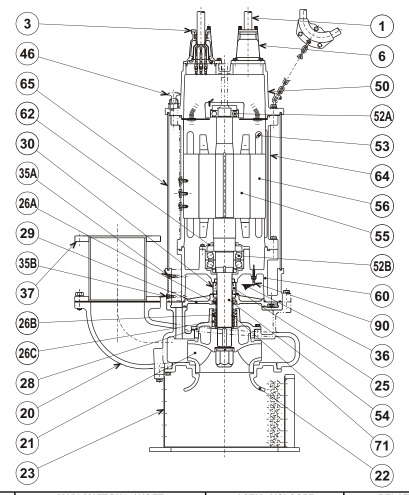
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GSZ-4 SERIES HIGH VOLUME - DEWATERING PUMP

SECTIONAL VIEW

GSZ2-75-4L



ITEM#	DESCRIPTION	MAIN MATERIAL / NOTE	ASTM, AISI CODE	RELATED EN CODE	Q'TY
1	Power Cable	Chloroprene Sheath AWG 2/3, 6/1, 14/2-50ft			1
'	Power Cable	Chloroprene Sheath AWG 2/3 -50ft			1
3	Gland	Cast Iron	A48M Class30B	EN 1561 GJL-200	2
6	Stuffing Box	Cast Iron	A48M Class30B	EN 1561 GJL-200	2
20	Pump Casing	Cast Iron	A48M Class30B	EN 1561 GJL-200	1
21	Impeller	High Chrome Cast Iron	A532 Class TypeA	DIN 1695 G-X260Cr27	1
22	Suction Cover	Cast Iron	A48M Class30B	EN 1561 GJL-200	1
23	Suction Strainer	Steel	A283 Grade D	EN 10025 S275	1
25	Mechanical Seal	Silicon Carbide / H-70			1
26A	Oil Seal	NBR / TC-8011515			1
26B	Oil Seal	NBR / TC-8011515			2
26C	Labyrinth Ring	Stainless Steel	S 40300	1.4000	1
28	Seal Housing	Cast Iron	A48M Class30B	EN 1561 GJL-200	1
29	Oil Casing	Cast Iron	A48M Class30B	EN 1561 GJL-200	1
30	Oil Lifter	Steel (Cold Rolled)	A109/A1008	EN 10130	1
35A	Oil Plug	Stainless Steel	S 30400	1.4301	2
35B	Oil Plug	Stainless Steel	S 30401	2.4301	1
36	Lubricant	Turbine Oil ISO VG32 or SAE 10W-20			
37	Discharge Pipe	Steel Pipe (& Steel) / 10" ANSI Class150	A53 Type F (& A283 Grade D)	DIN 1615 St 33 (& EN 10025 S275)	1
46	Air Release Valve	Steel (Cold Rolled)	A109/A1008	EN 10130	1
50	Motor Bracket	Cast Iron	A48M Class30B	EN 1561 GJL-200	1
52A	Upper Bearing	#6312ZZC3			1
52B	Lower Bearing	#7317BDB			1
53	Motor Protector				3
54	Shaft	Stainless Steel	S 42000	1.4028	1
55	Rotor				1
56	Stator				1
60	Bearing Housing	Cast Iron	A48M Class30B	EN 1561 GJL-200	1
	Bearing Cover	Cast Iron	A48M Class30B	EN 1561 GJL-200	1
	Motor Housing	Cast Iron	A48M Class30B	EN 1561 GJL-200	1
65	Outer Cover	Steel	A283 Grade D	EN 10025 S275	1
71	Shaft Sleeve	Stainless Steel	S 40300	1.4000	1
90	Leak Sensor (Electrode)	Stainless Steel	S 30300	1.4305	1

60-SS-GSZ4-01



GSZ-4 SERIES

HIGH VOLUME - DEWATERING PUMPS

SAMPLE **SPECIFICATIONS**

1 5	iCNP	FNE	= 61	PPI	V-

Furnish and install TSURUMI Model	Submersible Pump(s).
Each unit shall be capable of delivering GPN	
	\
The pump(s) shall be designed to pump waste water with	
designed so that the shaft power required (BHP)/(kW)	
the entire operating range of the pump performance cu	rve.

2. MATERIALS OF CONSTRUCTION -

Construction of major parts of the pumping unit(s) shall be gray cast iron, ASTM A48 CLASS 35. Impellers and field adjustable/replaceable, wear plate shall be high chrome iron. Impellers shall be of the multi-vane enclosed solids handling design equipped with back pump out vanes and shall be slip fit to the shaft and key driven. Internal and external surfaces coming into contact with the pumpage shall be protected by a fused polymer coating. All exposed fasteners shall be stainless steel. All units shall be furnished with 150 lb. (10 kg/cm²) flat face flange and NPT companion flange.

3. MECHANICAL SEAL -

All units shall be furnished with a dual inside mechanical shaft seal located completely out of the pumpage, running in a separate oil filled chamber and further protected by an exclusionary oil seal located between the bottom seal faces and the fluid being pumped. The oil chamber shall be fitted with a device that shall provide positive lubrication of the top mechanical seal, (down to one third of the standard oil level). The device shall not consume any additional electrical power. Mechanical seals shall rated to preclude the incursion of water up to 42.6 PSI. (98.4 Ft.) submergence. Units shall have silicon carbide versus silicon carbide upper and lower mechanical seal faces. Mechanical seal hardware shall be stainless steel. Unit(s) shall incorporate seal pressure relief ports. All unit(s) shall be fitted with a replaceable 403 stainless steel shaft sleeve.

4. MOTOR-

The pump motor(s) shall be	H p.,	kW.,	V., 60 Hz. 3 Pl	nase and	shall be NEMA	∖ MG-1,
Design Type B equivalent. I	Motor(s) shall be r	rated at	_full load amps.	Motor(s) sh	nall have a 1.15	service
factor and shall be rated for	20 starts per hour	. Motor(s) sha	ll be air filled, cop	per wound,	class F or E (60) Hp and
above) insulated with built in	thermal protection	on for each wi	nding. Motor sh	aft shall be	420 stainless s	teel and
shall be supported by two	high temperature	e ball bearings	, with a B-10 lif	e rating at	best efficiency	point of
60,000 hours. The bottom b	earing on units 50) Hp shall be two	orow, double sh	ielded, C3,	, deep groove	type ball
bearing. The bottom bearing	on units 60 Hp an	id above shall l	be two row, re-g	reasable, C	3, angular cont	act type
ball bearing. The top bearin	ig on all units sha	ıll be single ro	ow, double shie	lded, C3,	deep groove	type ball
bearing. Motors shall be	star-delta start a	and shall be s	uitable for acros	s the line	start or variabl	e speed
applications, utilizing a prop	erly sized variabl	le frequency dr	rive. Motor sha	Il incorpora	te a steel wate	r cooling
jacket.						

5. POWER CABLE AND CABLE ENTRANCE -

The pump power cable shall be suitable for submersible pump applications and shall be field replaceable utilizing standard submersible pump cable. The cable entrance shall incorporate built in strain relief and a combination three way mechanical compression sealing. The cable entrance assembly shall contain a anti-wicking block to eliminate water incursion into the motor due to capillary wicking should the power cable be accidentally damaged.