



SUBMERSIBLE HIGH HEAD DRAINAGE PUMPS





Submersible High Head Drainage Pumps

Tsurumi LH/LH-W series pumps are submersible heavy-duty pumps specialized for high head. These pumps are available in a wide lineup, offering 3 to 110kW motor output and 18 to 230m maximum head. The LH/LH-W series has played an active role in various fields, from small/medium-scale civil engineering and construction work that requires high reliability, to large-scale projects for constructing tunnels, bridges and dams. And, because of their slim body, these pumps have proven to be particularly useful for deep well dewatering and mine pit drainage where required to work in limited space.

So that they can stand up to harsh environment, these pumps have the impeller and mouth ring made of high-chromium cast iron that provides high wear resistance. The pump is equipped with seal pressure relief ports* that release pump pressure applied to the mechanical seal. Furthermore, to endure even extended operation at low water level, these pumps feature flow-thru design that forcibly cools down the motor.

Tsurumi submersible pumps integrate original technologies that Tsurumi has researched and proven in the field over many years, such as anti-wicking cable, motor protector, dual inside mechanical seals with silicone carbide faces and Oil Lifter, etc. With these features, Tsurumi pumps provide excellent reliability and durability that enables continuous duty for long periods of time.

Available as optional specifications are an original "seawater-resistant pump" developed over many years by Tsurumi to enable seawater intake/drainage for long periods of time, and an "all stainless steel pump" using 316 stainless steel for mining markets.



LH: Lineup of pumps with high head in consideration of discharge volume.

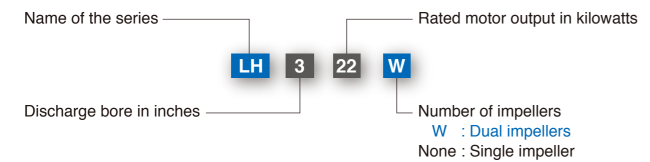
LH-W: Comprised of dual impellers for extra high head.

Selection Table

	3kW		*			
	15kW					
	19kW					
	22kW					
	30kW					
LH (Single Impeller)	37kW					
(e.i.g.e i.i.peiiei,	45kW					
	55kW					
	75kW					
	90kW					
	110kW					
Discharge Bo	re	2"	3"	4"	6"	8"
Bioonarge Bo		50mm	80mm	100mm	150mm	200mm
	3kW	*				
	5.5kW	*				
LH-W	_11kW		*			
(Dual Impellers)	22kW		*			
	30kW			*		
	110kW					

[★] Tandem operation model: Same model pumps are connected in series, to deliver higher head.

Model Number Designation



Options

Seawater-resistant version; Galvanic anode & Special impeller

✓ High temperature liquids version;✓ High voltage version;Max. 90°C✓ Max. 1000V

All stainless steel version; 316 S.S.

✓ Seawater-Resistant Version

Tsurumi's pumps can be combined with a seawater-resistant kit (optional) that adds a "galvanic anode" and "seawater-resistant special cast iron impeller," and enables about two years of service. (The service period depends on operating conditions.) For details, refer to the Seawater-Resistant Pumps catalog [IB115].









✓ High Temperature Liquids Version

Tsurumi's pumps are applicable to high temperature liquids of up to 90°C. Pumps of the standard specification can discharge liquids of up to 40°C. However, there are many fields that need to discharge higher temperature liquids, e.g., discharging industrial water from a power plant or ironworks, or discharging hot spring water from a mine in a volcanic zone.

✓ High Voltage Version

Tsurumi's pumps can be fabricated to 690V or 1000V ratings that are often required for mining applications. The pumps meet mining safety standards as they come with shielded cables and motors with built-in diodes for ground-fault checks.

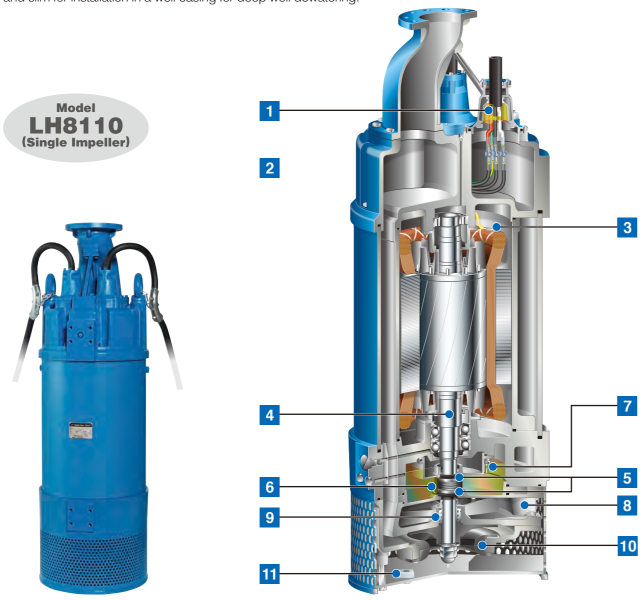
✓ All Stainless Steel Version

All of the parts of Tsurumi's pumps that contact fluid, including the impeller, pump casing, motor frame, outer cover, strainer stand, and flange, can be made in 316 stainless steel. Tsurumi's all stainless steel pump can handle corrosive fluids generated in mines or quarries, and fluids of low pH value. For details, refer to the Corrosion-Resistant Pumps catalog [IB116].



Top Discharge, Flow-thru Design

This design provides maximum motor cooling efficiency allowing continuous operation at low water levels and extended dry-run capability, and also allows the shape of the pump to be cylindrical and slim for installation in a well casing for deep well dewatering.





Prevents water incursion due to capillary action should the cable sheath be damaged or the end of cable submerged. Also prevents moist air from infiltrating the motor housing and condensation from forming inside the housing due to temperature differences between the housing and outside air.

2 Cable Clip

Prevents unexpected water incursion that can occur if the cable is damaged, by protecting the cable against the tugging and rough handling found at construction sites.

3 Motor Protector

Circle Thermal Protector (22kW and below)

Directly cuts the motor circuit if excessive heat builds up or overcurrent occurs in the motor.

Miniature Thermal Protectors (30kW and above)

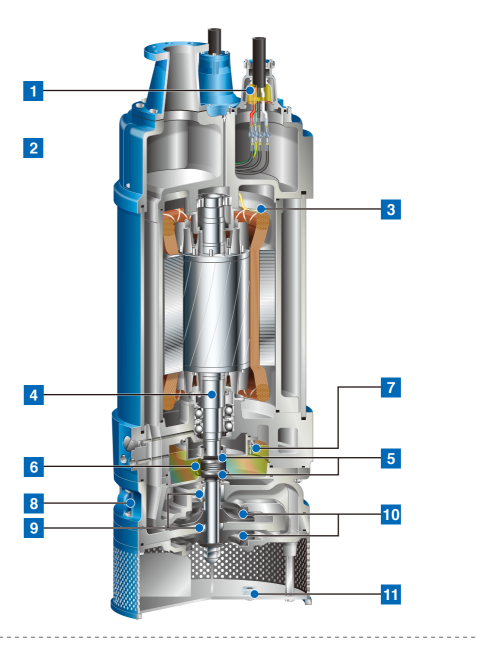
React to excessive heat caused by dry-running. The bimetal strip opens to cause the control panel to shut the power supply.

4 Shaft

Quenching treatment is applied to parts that contact particles in pumped fluids and whose mechanical seal may wear out, to enhance surface hardness and extend shaft service life.

5 Dual Inside Mechanical Seals with Silicon Carbide Faces

Isolated in the oil chamber where a clean, non-corrosive and abrasion-free lubricating environment is maintained. Compared with the water-cooled outside mechanical seal, it reduces the risk of failure caused by dry-heating and adhering matter. The Silicon carbide provides 5 times higher corrosion, wear and heat resistance than the tungsten carbide. Rubber parts of the upper and lower fixing rings are made of NBR or FPM (FKM), which provides higher resistance to heat and chemicals







Provides lubrication and cooling of the seal faces down to 1/3 of normal oil level, thus maintaining a stable shaft sealing effect and prolonging seal life longer. The Oil Lifter is Tsurumi original desigh.

7 Leakage Sensor (55kW and above)

Detects flooding into the oil chamber that may occur in a worst case scenario. When flooding is detected, signals are sent to operate the indicator lamps through the external control panel.

8 Seal Pressure Relief Ports (excluding 3kW)

Protect the mechanical seal from pump pressure. They also protect the seal face by discharging wear particles.

9 Labyrinth Ring (LH 15kW and above & LH-W)

Equipped to provide a better countermeasure against wear caused by high pressure generated in the casing and improve the maintainability

10 High-chromium Cast Iron Impeller & Mouth Ring
Resists wear caused by abrasive particles and enables the pump to maintain its original performance for an extended period

LH: Single impeller LH-W: Dual impellers

11 Galvanic Anodes (excluding 3kW)

Protect the pump against corrosive potential generated during the drainage of wastewater.

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LH -Single Impeller-

The LH-series is a submersible three-phase cast iron high head drainage pump. Being the pump cylindrical and slim, it can be installed in a well casing for deep well dewatering. The center flange construction assures a stable installation even if it is fixed by the discharge pipe. The top discharge, flow-thru design provides maximum motor cooling efficiency allowing continuous operation at low water levels and extended dry-run capability. The pump incorporates seal pressure relief ports that prevent the pumping pressure from applying to the shaft seal.*

* excluding LH33.0







LH6110

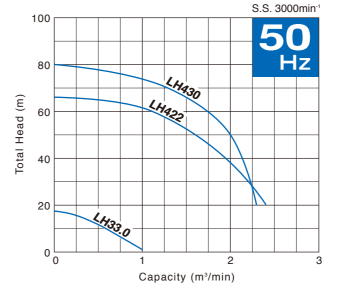
LH637

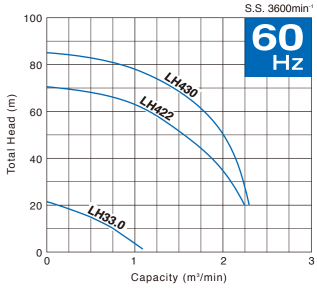
Discharge Bore	Model	Motor Output	Phase	Starting Method	Solids Passage	Dimensions L x H	Dry Weight*2	Cable Length
mm		kW			mm	mm	kg	m
80	LH33.0	3		D.O.L.	6	185 x 645	42	20
100	LH422	22		D.O.L.*1	6	420 x 1352	350	10
100	LH430	30		Star-Delta	6	420 x 1352	355	10
150	LH615	15		D.O.L.*1	8.5	330 x 1014	213	10
150	LH619	19		D.O.L.*1	12	420 x 1423	350	10
150	LH622	22		D.O.L.*1	12	420 x 1423	360	10
150	LH637	37		Star-Delta	6	530 x 1448	495	10
150	LH645	45		Star-Delta	6	530 x 1448	510	10
150	LH675	75	Three	Star-Delta	8	563 x 1676	865	10
150	LH690	90		Star-Delta	10	592 x 1787	1100	20
150	LH6110	110		Star-Delta	10	616 x 1887	1210	20
200	LH837	37		Star-Delta	20	530 x 1488	495	10
200	LH845	45		Star-Delta	20	530 x 1488	510	10
200	LH855	55		Star-Delta	20	563 x 1716	820	10
200	LH875	75	1	Star-Delta	20	563 x 1716	865	10
200	LH890	90		Star-Delta	20	592 x 1787	1150	20
200	LH8110	110	1	Star-Delta	20	616 x 1887	1210	20

^{*1} Star-Delta available upon request

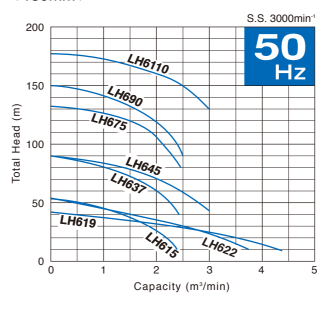
Performance Curves

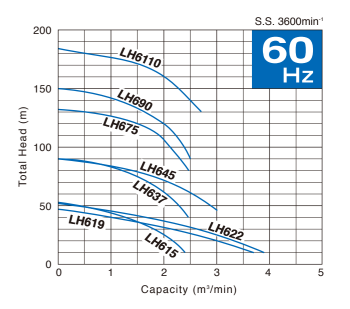
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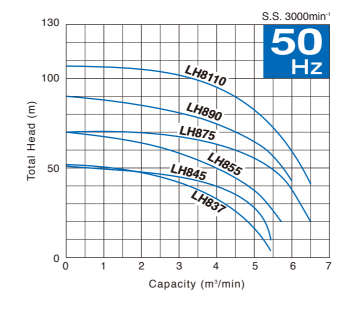


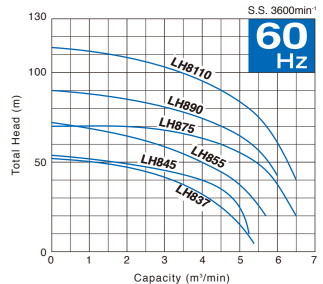
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^{*2} Weights excluding cable

LH-W -Dual Impellers-

The LH-W-series is a submersible three-phase cast iron extra high head drainage pump having dual impellers. Being the pump cylindrical and slim, it can be installed in a well casing for deep well dewatering. The center flange construction assures a stable installation even if it is fixed by the discharge pipe.*1 The top discharge, flow-thru design provides maximum motor cooling efficiency allowing continuous operation at low water levels and extended dry-run capability. The pump incorporates seal pressure relief ports that prevent the pumping pressure from applying to the shaft seal.*2

^{*2} excluding LH23.0W







LH311W

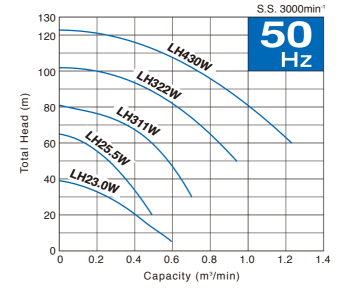
LH4110W

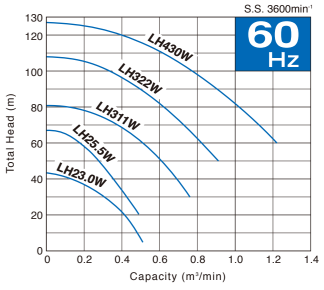
Discharge Bore	Model	Motor Output	Phase	Starting Method	Solids Passage	Dimensions L x H	Dry Weight* ²	Cable Length
mm		kW			mm	mm	kg	m
50	LH23.0W	3		D.O.L.	6	185 x 630	46	20
50	LH25.5W	5.5		D.O.L.*1	6	254 x 750	80	20
80	LH311W	11	Three	D.O.L.*1	8.5	270 x 1024	130	20
80	LH322W	22	111166	D.O.L.*1	8.5	330 x 1235	304	20
100	LH430W	30		Star-Delta	8.5	365 x 1375	324	20
100	LH4110W	110		Star-Delta	8	616 x 1825	1270	20

^{*1} Star-Delta available upon request

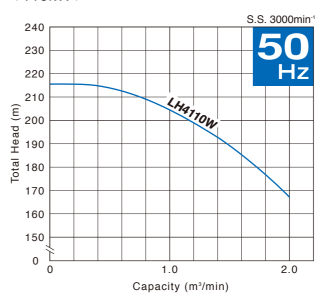
Performance Curves

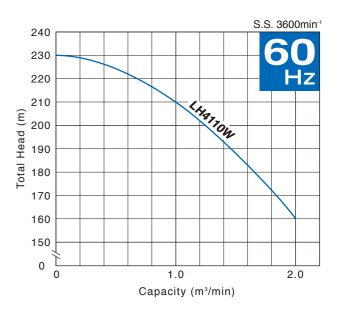
< 3-30kW >

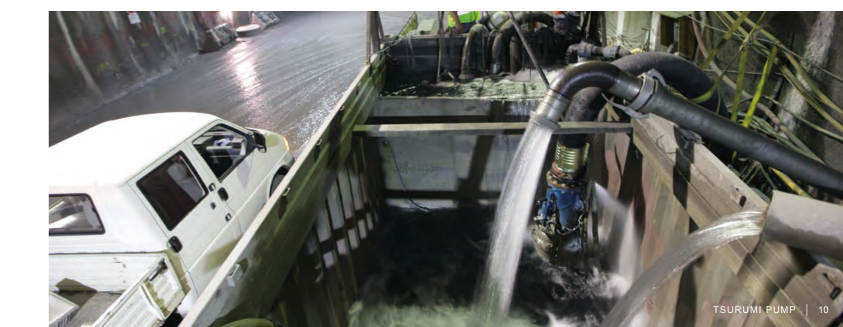




< 110kW >







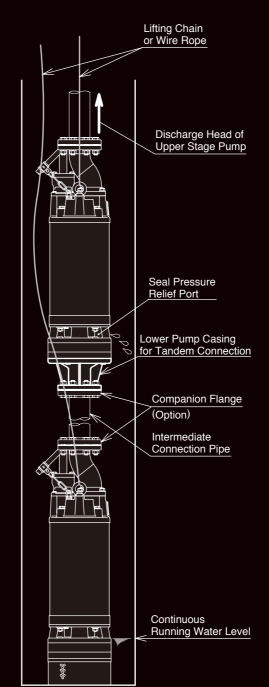
^{*1} excluding LH4110W

^{*2} Weights excluding cable

Tandem Operation



"Tandem operation" is an operation method that connects two pumps of the same model in series. This provides double pump head at the same flow rate in comparison with that of a single pump. The principle of tandem operation is the same as that with multistage pumps.



Precautions for Selection and Use

For model selection, piping and installation procedure, be sure to consult Tsurumi distributors in advance.

- If the required total head exceeds the maximum head of the pump without the intermediate connection pipe shown in the selection table, insert a intermediate connection pipe of a length corresponding to the excess amount or more, to reduce the pressure applied to the pump in the upper stage.
- Check the approximate weight of one pump and the allowable load for two eyebolts (per pump) shown in the selection table, and determine the piping weight, installation method and lifting procedure so that the allowable load is not exceeded.
- 3. The pump in the lower stage should be installed at the bottom of the vertical hole, unless special measures are taken. Do not suspend the pump in midair. Do not allow the weight of the upper pump and piping to be applied to the lower pump.
- 4. Since a certain amount of water spouts from the seal pressure relief port,* both the upper- and lower-stage pumps should be installed in the vertical hole. Do not use the pumps as booster pumps in the middle of a horizontal line lying on the ground.
 - * excluding LH33.0 and LH23.0W
- Do not connect pumps of different models in series. Do not use either of two connected pumps singly. Failure to observe these instructions may change the operating point improper, resulting in trouble.

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Tandem Operation -LH/LH-W-

"Tandem operation" is an operation method that connects two pumps of the same model in series. This provides double pump head at the same flow rate in comparison with that of a single pump. The principle of tandem operation is the same as that with multistage pumps. The LH and LH-W series pumps adopt the center flange construction to align the discharge pipe with the cylindrical pump center axis.* Connecting the pumps in series with the tandem connector can provide higher pump head without affecting the advantage of the slim design. At construction sites, there are many cases where a higher pump head is required as construction work progresses. In such cases, the addition of a tandem pump may meet the required pump head, instead of using a new pump.



LH23.0W for Tandem Operation



LH430W for Tandem Operation

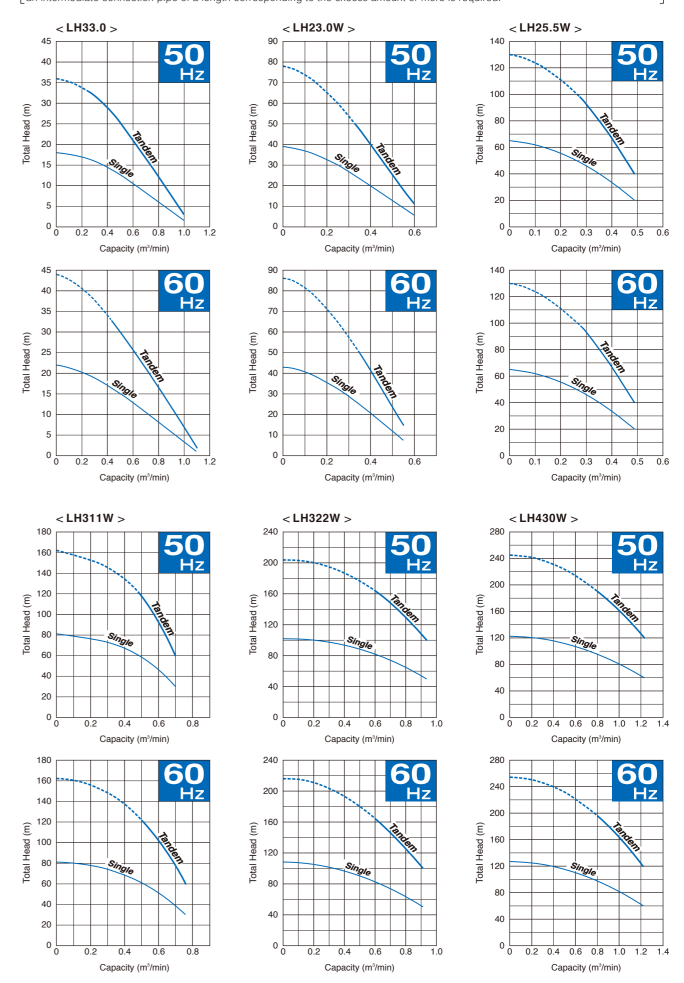
Discharge Bore	Model	Motor Output	Starting Method	Max. Head in Tandem	Max. Head w/o Intermediate Connection Pipe	Dimensions L x H	Dry Weight *2	Allowable Load on Eyebolts	Cable Length
mm		kW		m	m	mm	kg	kg	m
80	LH33.0	3	D.O.L.	36 / 44	33	185 x 731	54	150	20
50	LH23.0W	3	D.O.L.	78 / 86	50	185 x 759	59	150	20
50	LH25.5W	5.5	D.O.L.*1	130	97.5	254 x 808	96	220	20
80	LH311W	11	D.O.L.*1	162	121.5	270 x 1043	125	450	20
80	LH322W	22	D.O.L.*1	204 / 216	162	330 x 1255	365	950	20
100	LH430W	30	Star-Delta	246 / 254	190.5	365 x 1400	389	950	20

^{*1} Star-Delta available upon request

Performance Curves

The intermediate connection pipe is not required in the range indicated as a bold line on curves.

If the required total head exceeds the maximum head of the pump without an intermediate connection pipe (indicated as dashed line), an intermediate connection pipe of a length corresponding to the excess amount or more is required.



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^{*} Available as an option for separately purchased LH33.0 and LH23.0W.

^{*2} Weights excluding cable

Specifications

							LH								LH LH-W											
	LH33.0	LH422	LH43	0 LH6	15 L	.H619	LH622	LH63	7 LH645	5 LH	675 L	-H690	LH6110	LH	H837	LH845	LH855	LH875	LH890	LH8110	LH23.0W	LH25.5W	LH311W	LH322W	LH430W	LH4110W
Discharge Bore mm	nm 80 100 150										20	0				50	3	0		100						
Discharge Connection	Threade Hose Connecto	d			JIS 10k	g/cm² Fla	ange				JIS 20k	g/cm² Fla	ange				JIS 10kg/c	m² Flange			Threaded Hose Connector	JIS 10kg/d	cm² Flange		JIS 20kg/cm ²	Flange
Solids Passage mm		6		8.8	ō	12	2		6	8	8	1	0				2)				6		8.5		8
	Semi-ope	ın					Clo	sed									Clos	sed			Semi-open (Dual)		Clo (D	sed ual)		Closed (Dual Back-to-ba
Impeller						High-chr	romium C	ast Iron													High-chromit	ım Cast Iron	· ·	·		<u> </u>
Mouth Ring	 					Hig	h-chromi	um Cas	t Iron							Н	igh-chromit	ım Cast Iro	n		_		ŀ	ligh-chromium	Cast Iron	
Labyrinth Ring	 				30	04 Stainle	ess Steel				40	03 Stainl	less Stee			304 Stain	less Steel		403 Stain	ess Stee		304	4 Stainless S	eel		630 Stainless Ste
Casing					Gray	y Cast Ire	on / Ducti	ile Cast	Iron											Gra	Cast Iron / I	Ductile Cast I	ron			
				Dua	al Insid	de Mecha	anical Sea	als (with	Oil Lifter)										[ual Insid	e Mechanica	al Seals (with	Oil Lifter)			
Shaft Seal						Silio	con Carbi	ide							Silicon Carbide											
Shaft Sleeve						403 S	Stainless S	Steel							403 Stainless Steel 630					630 Stainless Ste						
Galvanic Anode	 						Aluminiu	um Alloy	/						Aluminium Alloy — Zinc Aluminium					luminium Allo	у					
Type				Conti	nuous-	duty Rat	ed, Dry-t	ype Indi	uction Moto	or					Continuous-duty Rated, Dry-type Induction Motor											
Output kW	3	22	30	15	5	19	22	37	45	7	75	90	110	3	37	45	55	75	90	110	3	5.5	11	22	30	110
Phase							Three								Three											
Pole							2								2											
Insulation	F	В	F			В				F	F				F B						F					
Starting Method	D.O.L.	D.O.L.*2	Star-De	lta	D).O.L.*2				Star-	-Delta				Star-Delta D.O.L. D.O.L.*2					S	tar-Delta					
Motor Protector (built-in)		 CTP	MTP			CTP				M	ITP						M	 Р				C	TP			MTP
Leakage Sensor (built-in)											Ele	ectrode				_		Elect	rode							Electrode
ml	380	6	900	374	10	690	00		4800	61	100	80	00		48	300	610	00	80	00	380	720	800	23	350	7800
Lubricant						Turbine	e Oil (ISO	VG32)													Turbine Oil	(ISO VG32)				
Shaft						420 S	Stainless S	Steel							420 Stainless Steel											
m	20					10)					2	0			1	0						20			
Cable							oprene Ru	ubber													Chloroprer	ne Rubber				
<u> </u>			<u> </u>						510		65	1100	1200		495	510	810	865	1150	1250	46	80	130	304	324	1270

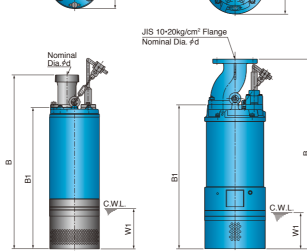
*1 Weights excluding cable *2 Star-Delta available upon request

Dimensions

C.W.L.: Continuous Running Water Level

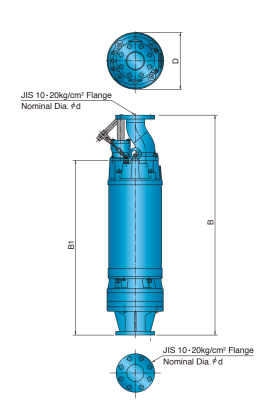
< 80mm > <100-200mm>

					Unit: mm
Model	d	В	B1	D	W1
LH33.0	80	645	524	185	150
LH422	100	1352	1051	420	250
LH430	100	1352	1051	420	250
LH615	150	1014	777	330	185
LH619	150	1423	1072	420	270
LH622	150	1423	1072	420	270
LH637	150	1448	1027	530	180
LH645	150	1448	1027	530	180
LH675	150	1676	1300	563	200
LH690	150	1787	1385	592	200
LH6110	150	1887	1485	616	200
LH837	200	1488	1027	530	180
LH845	200	1488	1027	530	180
LH855	200	1716	1300	563	200
LH875	200	1716	1300	563	200
LH890	200	1787	1385	592	200
LH8110	200	1887	1485	616	200



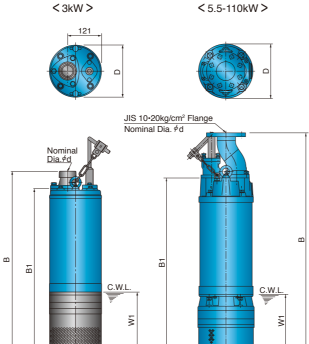
Tandem Operation

				Unit: m
Model	d	В	B1	D
LH33.0	80	731	510	185
LH23.0W	50	759	558	185
LH25.5W	50	808	632	254
LH311W	80	1043	828	270
LH322W	80	1255	998	330
LH430W	100	1400	1043	365



LH-W

C.W.L.: Continuous Running Water Level



B1

569

574

809

978

1018

1626

185

254

270

330

365

616

630

750

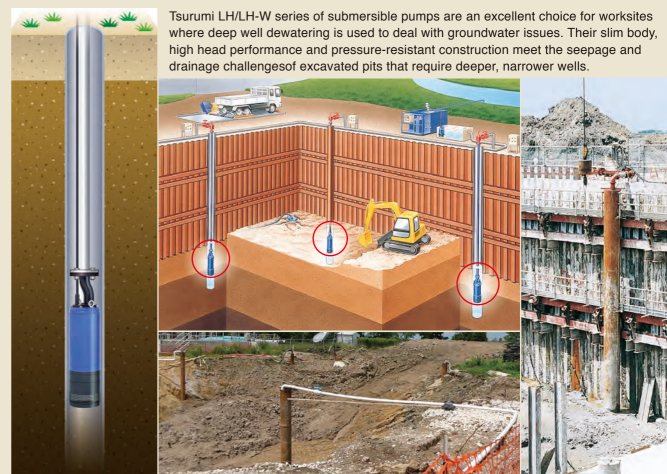
1024

1235

1375

1825

An excellent choice for deep well dewatering!



Model

LH23.0W

LH25.5W

LH311W

LH322W

LH430W

LH4110W

50

50

80

80

100



Product images and specifications may differ from actual products due to improvements. The OO series and model OO are indicated with our series/model codes in this catalog.

TSURUMI MANUFACTURING CO., LTD.

