

LH-W 3-phase 50Hz

Dual-stage high head pumps - for professional use



LH-W 3-phase 50Hz

Water jacket

Pumped water cools the motor and discharges as illustrated. The motor can be cooled even when pumping a small amount of water. The top discharge arrangement allows access into areas with space limitations. The pump can be run continuously in air.



Iron casting - superior to aluminium

Casing and motor frame made of grey iron casting, impeller made of high chromium iron casting



Seal pressure relief ports

Mechanical seal faces are only subjected to submergence pressure and are protected against water hammer.

Double inside mechanical Seal (SiC/SiC)

Double inside mechanical seals with silicon carbide faces run inside an oil lifter in an oil chamber. Additional protection by a lip seal combined with replaceable stainless steel shaft sleeve. This represents the most durable seal design available.



Dual impeller

(except for: LH33.0)

Two high chromium iron casting impellers increase the pumping power to realize high-head-specifications.

Components:

001	Cable	043	Cathodic protection	plate	
006	Cable entrance	050	Motor cover		37 6
020A	Pump casing	051	Head cover		72 51 53 50
020B.	Pump casing	052A	Upper bearing		52A 56
020C	Pump casing		Lower bearing		65 55 54
021	Impeller	053	Motor protector		52B 64
023	Strainer	054	Shaft		36 60 25,30
025	Mechanical seal	055	Rotor		20A 29 29
026.	Labyrinth ring	056	Stator		71A
029	Oil casing	060	Bearing housing		20B 21
030	Oil lifter	064	Motor casing		23 20C
034	Wear ring	065	Jacket		LH322W
035	Oil plug	071A	Shaft sleeve		
036	Lubricant	071B	Shaft sleeve		
037	Discharge bend	072	Eye bolt		

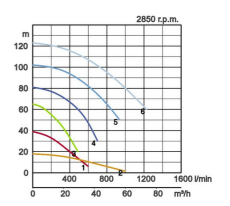
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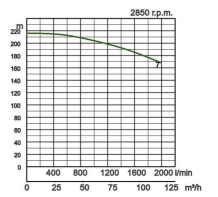
Specifications:

Model	Colour code curve	Bore mm	Motor output kW	Rated current A	Head max. m	Capacity max. I/min	Dry weight kg w/o cable	Max. solid handling ø mm	Pressure resistance max. m	Cable length m
LH23.0W	1	50	3,0	6,5	39,0	600	46,0	6	25	20
LH33.0	2	80	3,0	6,5	18,0	1000	42,0	6	25	20
LH25.5W	3	50	5,5	11,0	65,0	490	80,0	6	30	20
LH311W	4	80	11,0	22,0	81,0	700	130,0	8,5	30	20
LH322W	O 5	80	22,0	39,0	102,0	940	304,0	8,5	30	20
LH430W	6	100	30,0	53,0	123,0	940	324,0	8,5	30	20
LH4110W	7	100	110,0	209,0	216,0	2000	1270,0	8,0	30	20



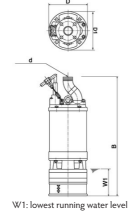
ø Discharge bore mm			50, 80, 100				
Pumping Fluid	Type of Flui	id	Spring water, Rain water, Ground water, Sand carrying water				
	Temperatur	re	0-40°C				
Pump	Compo-	Impeller	Closed type impeller				
	nents	Shaft Seal	Double mechanical seal				
		Bearings	Shielded ball bearings				
	Material	Impeller	Chromium iron casting				
		Shaft Seal	Silicon carbide in oil bath				
		Casing	Grey iron casting EN-GJL-200, Ductile iron casting EN-GJS-450-1				
Motor	Lubrication		Turbine oil (ISO VG32)				
	Insulation		Insulation class F, Insulation class B				
	Phase / Volt	age	3-phase / 400V / 50Hz / d.o.l., 3-phase / 400V / 50Hz / s.d.				
	Motor Prote	ector (built-in)	Circle thermal cut-out, Miniature protector				
	Type, Poles		Induction motor, 2 poles, IP68				
	Material	Casing	Grey iron casting EN-GJL-200				
		Shaft	Stainless steel EN-X30Cr13				
		Cable	Rubber, NSSHÖU				
Discharge Connection			Threaded flange, JIS 20K Flange				





Dimensions in mm:

Model	d	В	D	D1	W1
LH23.0W	50	591	185	-	150
LH33.0	80	591	185	-	150
LH25.5W	50	750	240	-	170
LH311W	80	1030	270	-	200
LH322W	80	1234	330	-	300
LH430W	100	1375	330	-	300
LH4110W	100	1825	616	592	380





In the event of abrasive and corrosive utilization, stronger wear and tear will take place naturally in certain components. In this regard, please pay attention to our website www.tsurumi.eu/english/applications.htm.

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Contributing to World-wide Prosperity and Understanding through Worker- and Environment-friendly Production.

Designed for increased productivity through fully integrated streamlined production systems, Tsurumi 's factory in Kyoto (Japan) features a production capacity of a full 1 million pumps per year. Large-scale modern R&D facilities offer optimum conditions for experimenting and testing of even super-large pumps and for developing new products to expand the possibilites and applications of pumps. To provide optimum conditions for our main asset, our workers, as well as for the environment, special emphasis is placed on optimized working conditions with airconditioning, minimized dust and exhaust gas emission, comprehensive recycling and waste recovery.

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