



SUBMERSIBLE SEAWATER-RESISTANT DEWATERING PUMPS



Submersible Seawater-Resistant **Dewatering Pumps**

Seawater pumps are indispensable to waterfront development projects and aquaculture facilities. Japan is a maritime nation with the sixth longest coastline in the world. Tsurumi has performed field tests in various marine construction projects under severe conditions over many years, in collaboration with general contractors, and applied the obtained know-how to developing submersible seawater-resistant pumps. Tsurumi also considers economic efficiency important and, therefore, designs pumps with "as many standardized materials as possible."

Tsurumi's standard pumps can be combined with a seawater-resistant kit (optional) that adds a "galvanic anode" and "seawater-resistant special cast iron impeller," to solve both problems of long service life and cost efficiency.







Mechanism of Metal Corrosion

If seawater-resistant measures are not taken in seawater applications, metal parts corrode, which causes performance drop that can result in pump failure. One suspected cause of corrosion in metallic parts by seawater is the "metal corrosion potential."

In seawater, a metal's resistance to corrosion can be seen clearly. As shown in the illustration of **<Bimetallic Corrosion** in Seawater>, when metals of different potential contact one another, only the metal of lower potential will corrode while the metal of higher potential is protected from corrosion.

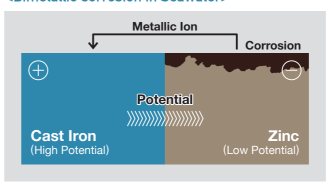
The table of <Potentials of Various Metals in Seawater> shows the corrosion strength/weakness of various metals.

potential corrodes faster. For example, with a cast iron impeller and stainless steel shaft, only the impeller will corrode. With a 316 stainless steel impeller and 420 stainless steel shaft, corrosion attacks the shaft first. This is the most important point to be considered in handling seawater.

As the potential difference increases, the metal of lower

Based on this principle, a galvanic anode is provided for Tsurumi's submersible seawater-resistant dewatering pumps to protect the pump body against corrosion. To prevent corrosion of the motor shaft, which may not be fully protected by only the galvanic anode, a seawater-resistant special cast iron impeller was developed exclusively by Tsurumi.

<Bimetallic Corrosion in Seawater>



<Potentials of Various Metals in Seawater>

Metal	Potential
Titanium	
316 Stainless Steel	High
304 Stainless Steel	(Corrosion-Resistant)
420 Stainless Steel	
Cast Iron	
Aluminium Alloy	•
Aluminium	Low
Zinc	(Corrosive)
Magnesium	(CONOSIVE)

Corrosion of Stainless Steel

Stainless steel pumps are not absolutely resistant to seawater. After test-running a Tsurumi VANCS-series pump made of stainless steel and resin in seawater for one month, remarkable corrosion occurred in isolated areas of the pump. Stainless steel provides high corrosion resistance when a protective film of chromium oxide is formed on the surface. However, if the protective film is not formed due to an oxygen shortage, that corrosion resistance is considerably

Crevice corrosion is a phenomenon whereby corrosion concentrates in a crevice that oxygen cannot readily reach, as shown in the pictures of < Example of Crevice Corrosion>. Pitting corrosion looks like a hole and occurs only in areas where marine organisms (barnacles, etc.) attach and consequently deprive the spot of oxygen. Even with stainless steel, localized corrosion will occur, so great caution is required.

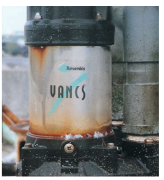
< Example of Crevice Corrosion>



304 Stainless Steel Motor Frame



Corrosion Test





TSURUMI Seawater-Resistant Dewatering Pumps



Seawater-Resistant Kit

Tsurumi's standard 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.) If your pump is to be used for a longer period, contact your dealer.

- · Galvanic Anodes (with Fittings, Seal Putty)
- · Seawater-Resistant Special Cast Iron Impeller
- 304 Stainless Steel Eye Bolts*

* Applicable only with models having steel eye bolts



Galvanic Anode

The galvanic anode is an electrolytic protective measure used with metals of differing corrosive potentials. Metals of a potential lower (aluminium and zinc) than the pump body (cast iron and steel) are brought into contact with the body via the galvanic anodes and allowed to corrode in order to protect the body. However, the full effect cannot be obtained unless the anodes are installed in the proper positions.

Tsurumi mainly utilizes aluminium because of its superior anticorrosive performance per unit weight, while utilizing zinc for only the strainer stand that is liable to be worn by water current. Since the galvanic anodes are worn by corrosion, they need to be replaced every two years. They can be replaced easily and used immediately after replacement.



Corrosion Test (in seawater / 1 year)





without galvanic anode

with galvanic anode installed

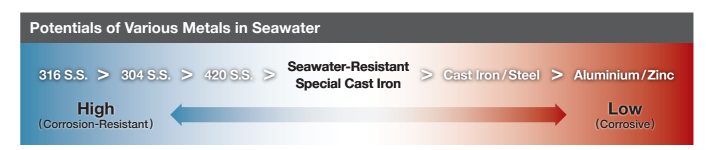
Seawater-Resistant Special Cast Iron Impeller

While the pump is running, the galvanic anode does not protect rotating parts. In seawater applications, the materials of the shaft and impeller must be carefully matched to avoid shaft corrosion and expensive repairs. After long years of research, Tsurumi developed an exclusive "seawater-resistant special cast iron impeller" suited to protect the shaft against corrosion by seawater.

This material is made by specially treating chromium cast iron. Because its electric potential is slightly lower than that of the shaft, the impeller corrodes gradually, which helps to prevent the shaft from corroding. The impeller needs to be replaced every few years to 10 years, depending on operating conditions. However, the impeller costs far less than the shaft to replace.







The amount of corrosive wear in the special cast iron impeller is approx. one tenth of that of conventional cast iron impeller.

Motor Shaft Corrosion Test (in seawater / 1 year)



A cast 304 stainless steel impeller was mounted on 403 stainless steel shaft. (The shaft was heavily corroded.)



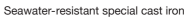
A seawater-resistant special cast iron impeller was mounted on 403 stainless steel shaft. (The shaft was protected against corrosion.)

Impeller Corrosion Test (in seawater / 11 months)



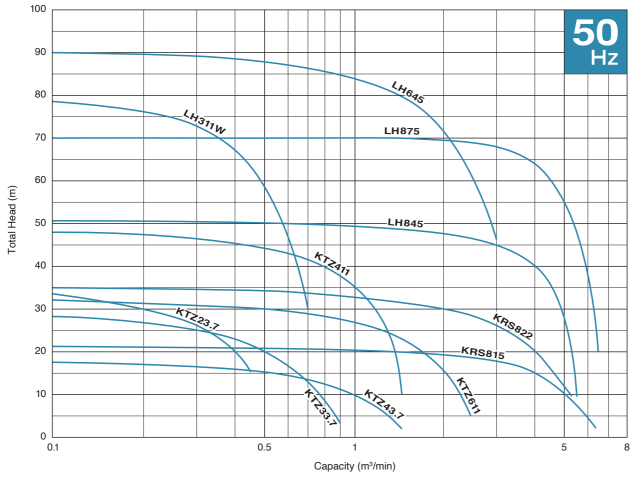
High-chromium cast iron

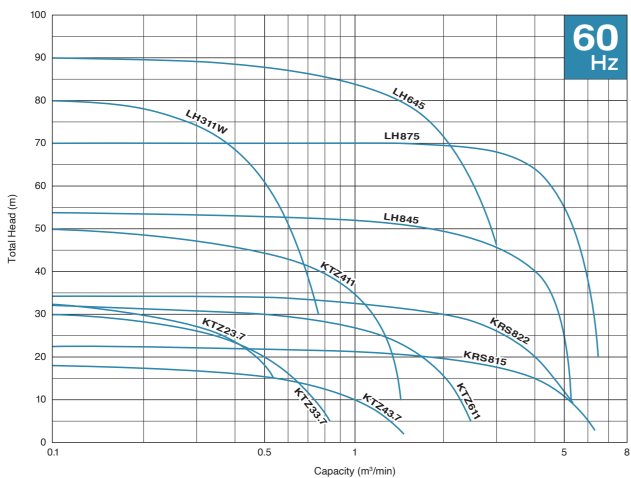




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Performance Curves





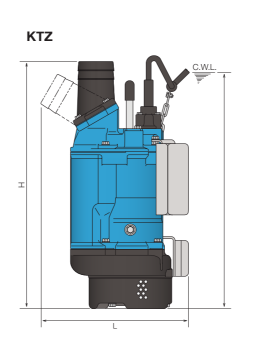
Model Selection

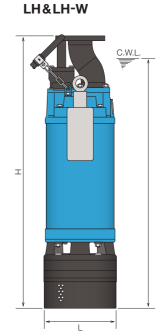
Discharge Bore	Model	Motor Output	Phase	Pole	Starting Method	Solids Passage	Dimensions L x H	C.W.L.*1	Dry Weight *2	Cable Length
mm		kW				mm	mm	mm	kg	m
50	KTZ23.7	3.7	Three	2	D.O.L.	8.5	400 x 675	660	60	8
80	KTZ33.7	3.7	Three	2	D.O.L.	8.5	405 x 675	660	60	8
100	KTZ43.7	3.7	Three	2	D.O.L.	8.5	425 x 690	660	60	8
100	KTZ411	11	Three	2	D.O.L.	12	459 x 884	770	133	8
150	KTZ611	11	Three	2	D.O.L.	20	488 x 884	770	133	8
150	LH645	45	Three	2	Star-Delta	6	620 x 1448	1220	510	10
200	LH845	45	Three	2	Star-Delta	6	620 x 1488	1220	510	10
200	LH875	75	Three	2	Star-Delta	20	705 x 1716	1500	865	10
80	LH311W	11	Three	2	D.O.L.	8.5	440 x 1024	940	130	20
200	KRS815	15	Three	4	D.O.L.	25	635 x 1069	970	240	8
200	KRS822	22	Three	4	D.O.L.	25	705 x 1241	1230	380	10

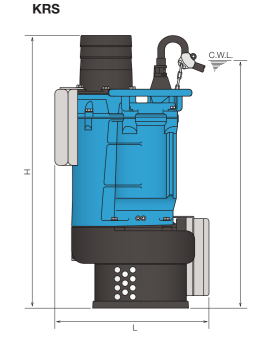
^{*1} If the pump is installed and operated under water level below C.W.L., it may result in corrosion of parts which are not submerged.

Dimensions

C.W.L.: Water level for continuous pump operation with effective functioning of all the galvanic anodes









Seawater Pumps

TM-series

Tsurumi also offers submersible seawater pumps, the TM-series.

All the wetted parts of this pump are made of titanium and resin, which provides the highest corrosion resistance to seawater. The TM-series is available in 0.25 to 3.7kW motor output, and both single-phase and three-phase models. For details, refer to the VANCS-series catalog [IA114].

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^{*2} Dry weight excluding galvanic anodes and cable



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.

	Your Dealer		
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