Zinc anode belt J, JC, JS

General

Submersible dewatering pumps can be equipped with zinc protection, an easy way to extend the service life of pumps in salty water. Mounting sacrificing anodes of zinc to the pump body is a well proven method to reduce galvanic corrosion of aluminium castings when used in salty water. The method has been used for many years not only for submersible pumps but also to protect other machines such as outboard motors for leisure boats.

The zinc anodes protect the aluminium parts of the pump from corrosion attacks. The durability of the zinc anodes may vary widely with concentration, temperature and the presence of abrasives in the media being pumped. The zinc anodes need to be inspected on a regular basis and shall be replaced before the anodes are consumed.

Procedure

Zinc anode belts on submersible pumps offers an easy, flexible and inexpensive way to mount, inspect and replace zinc anodes on all Sulzer dewatering pumps.

An important part of the solution is a belt with a number of zinc anodes to attach around the pump body. The belt is easily adjusted to the diameter of the pump and safeguards a perfect contact between the zinc anodes and the aluminium castings of the pump for optimum efficiency. Some of the pumps also have anodes screwed on to a pre-drilled handle.

The Zinc anode belt thereby prevents the pump from being subject to excess corrosion of the aluminium parts of the pump.

All Zinc anode belts for various pumps are supplied as complete kits with an assembly drawing.

Kit of zinc anode belts available

Туре	P/N complete kit		Туре
J 12 - J 15	00831978		J/JC
JC 34	00832004		J/JC
JS 12 - JS 15	310 100 582 001		JS 2







SULZER



Kit of zinc anode belts available

Туре	P/N complete kit		
J 205	00831981		
J 405	00831982		



Туре	P/N complete kit
J 604	00831983



Kit specification

Туре	P/N complete kit	Length and number of zinc anode belts	Total quantity of anodes on belts	Total quantity of anodes on handle
J 12 - J 15	00831978	0.66 m x 2	10	-
J/JC 24 - J/JC 44	00831979	0.72 m x 2	12	4
J/JC 54 - J/JC 84	00831980	0.94 m x 2	14	4
J 205	00831981	1.40 m x 1	11	4
J 405	00831982	1.72 m x 1	14	4
J 604	00831983	2.50 m x 1 1.12 m x 1	29	-
JC 34, JS 12 - JS 15	00832004	0.44 m x 2	6	-
JS 24 - JS 44	00832005	0.52 m x 2	8	4
JS 54 - JS 84	00832006	0.60 m x 1 0.72 m x 1	11	4

www.sulzer.com

This document does not provide a warranty or guarantee of any kind. Please contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.