

Sacrificial Anode for 4" and 6" motors

Zinc sacrificial anode for corrosion protection of Pump Units

Application

The LORENTZ Sacrificial Anode is designed for use with LORENTZ pump units. Where a pump unit operates in aggressive water conditions acidic water can attack the surface of the high quality-stainless steel pump unit. This corrosion reduces the life expectancy of the product. The LORENTZ Sacrificial Anode reduces corrosion at pump end and extends the pump life time.

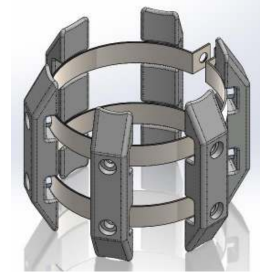
ORDER INFORMATION

• Item no.: 19-002630

Product name: Sacrificial Anode 4" motors

• **Item no.:** 19-002632

Product name: Sacrificial Anode 6" Motors



picture shows sample of 6" anode

FEATURES

- Simple and cost effective part to reduce corrosion at pump end and motor
- Designed for installation around the body of 4" and 6" motors below the pump end.
- 4" version requires a minimum 6" well / 6" version requires a minimum 8" well
- Zinc anodes
- Stainless steel clamps and screws

TECHNICAL DATA (installed)

Item No	motor	Qty. of anodes	Outer diameter	length	Zinc Weight	Zinc Surface
19-002630	4" motors	4	147 mm		1.64 kg	58300 mm²
			5.78 in	160 mm	3.63 lbs.	90 inch²
19-002632	6" motors	6	185 mm	6.30 in	2.46 kg	87470 mm²
			7.28 in		5.43 lbs	136 in²

DIMENSION/WEIGHT

Packing dimensions: 180 x 180 x 50 mm / 7.1 x 7.1 x 2.0 in
Total packing weight: 2.0 kg / 4.4 lbs or 2.8kg / 6.2lbs

