Sacrificial Anode Shield For Pool and Spa Model: DF50-1(E) / DF50-1(A)

The shield is build in Zinc Sacrificial Anode that protect bather from electric shock risk especially for fiberglass pool without metal bonding; and prevent electrolytic corrosion of Pool metal part when salt water chlorinator disinfection system is applied.

Features:

- Easy installation inline design add to existing 2" Piping System
- Prevent electrolytic corrosion of Pool metal
- Excellent prevent electric shock protection to Fiberglass Pool
- Max. 4 Bar working pressure
- Long life cycle pure zinc alloy
- 1 m 8 AWG solid copper wire and Transparent lid cover for observation

Model	Code	Color	Material	Connection
DF50-1(E)	91602701	White	ABS & PVC	63mm
DF50-1(A)	91602702	White	ABS & PVC	2" Imperial

Dimensions

Size	А	В	С	
63mm	<b>Ø</b> 63	137	190	
2" Imperial	<b>Ø</b> 60	137	190	
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How it works

- Sacrificial Anodes Shield are metals that are used to prevent other metals from eroding. This
  inline anode uses zinc anode already secured in a PVC TEE ready for installation. Once
  installed, the sacrificial anode will be consumed instead of the metal it is protected.
- The Sacrificial Anode Shield is tied into the pool bonding wire to protecting the entire pool
- Replace the anode after half of it has eroded, typically in about three years

How to install

- Cut pipe to size of the "TEE" shape shield
- Glue "TEE" into pipe
- Connect Copper wire to existing pump ground using split connector

Typical installation and location

• The best place to install the shield is on the water line between the filter and before a pool heater; that would put it before the salt cell. If you do not have a heater, put the anode after the filter and before the cell.

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## Part List

Item	Part No.	t No. Description		
1	112030012	Copper wire	1	
2	112030011	Copper wire clamp	1	
3	106391490	Terminal	1	
4	570523486	Nut	1	
5	570306906	Cover	1	
6	112000025 Screw kit			
7	112080001	I 2080001 Zinc alloy rod		
8	111002375	O-ring	1	
9	570383479	2" port valve housing Metric )	1	
	570384040	2" port valve housing Imperial )	ן י ך	



Zine Alloy Replacement

- Open the transparent cover and release the zine alloy by clockwise rotation to take off it.
- Replace a new zine alloy and tighten it by anti clockwise rotation.
- Make sure to secure and tighten the hex nut with transparent cover.
- Put it back to the body, lock inside the bottom holder and tighten the cover again.

