

Sacrificial Anode Shield For Pool and Spa



Model	Code	Color	Material	Connection
DF50-1(E)	7027084	White	ABS & PVC	63mm

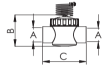
Dimensions

Size	Α	В	С
63mm	Ø63	137	190
			_









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

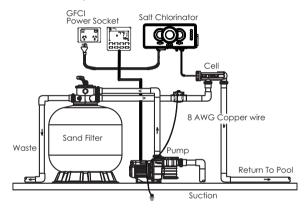


MEVA21090845



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.



Part List

Item	Part No.	Description	
1	112030012	Copper wire	
2	112030011	Copper wire clamp	
3	106391490	Terminal	
4	570523486	Nut	1
5	570306906	Cover	1
6	112000025	Wide gasket	1
7	111990004	O-ring	2
8	112010088	Round head cross screw	1
9	590006951	Gasket	1
10	112010009	Hexagon nut	1
11	112080001	Zinc rod	1
12	111002375	O-ring	1
13	570383479	2" port valve housing (Metric)	1

