



"EMAUX" Sacrificial Anode Shield

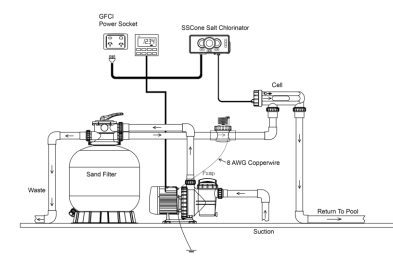
COMBINATION OF PREVENT ELECTROLYTIC CORROSION OF POOL METAL

The shield is built in Zinc Sacrificial Anode that protects the bather from electric shock risk, especially in the fiberglass pool without metal bonding. Also, it prevents electrolytic corrosion of pool metal parts when saltwater chlorinator disinfection system is applied, such as stainless steel ladder, heat pump heat exchanger, UV-C stainless steel casing, lighting stainless steel niche, pump motor aluminum housing, and salt chlorinator titanium cell plates.

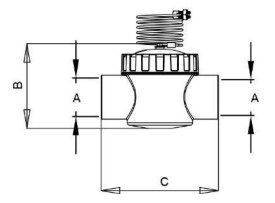
FEATURES

- Easy installation inline design add to existing 63mm / 2" Piping System
- 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

TYPICAL INSTALLATION AND LOCATION







Model	Housing Material	A (mm)	B (mm)	C (mm)
DF50-1(E)	ABS & PVC	Φ63	129	190
DF50-1(A)	ABS & PVC	Φ60	129	190

Code	Model	Description	Size (Inches)
22100510035	DF50-1	Sacrificial Anode Shield	2"

