PROTECT YOUR POOL FROM CORROSION & DAMAGE

An electrical current can be generated in a pool from multiple sources, even when the pool is not running. This current must be controlled to meet new building codes and to prevent corrosive damage to metal pool components. This is a is a key step in building a quality modern pool. Pool Defender[™] products are the simple way to guard the entire pool.

- Electrical currents present in the pool are enhanced in saltwater, causing corrosive damage to metal pool parts even when the pump is off.
- The zinc anode provides an easier path for electrical current, protecting expensive metal pool components.
- Simply and easily replace the inexpensive zinc anode after about half has eroded.

PRODUCT FEATURES

- NEW Compact Space-Saving Design
- Inline Anode Connects to Pool Bonding Wire.
- Compact Pool Defender (A) Meets NEC2008 680.26(C) as a Water Bonding Device*
- The Compact Pool Defender Complies With: UL-1081, UL-1563, CSA C22.2-218.1
- Sacrificial Zinc Anode Lasts Approximately 3 Years
- Kit Includes 4ft of Solid Copper Ground Wire
- Compact Pool Defender acts protects the pool from galvanic corrossion and is also certified as a water bonding device.
- ETL Certified Pump and Union Style Water Bond Fittings Are Also Available from CMP









ORDERING GUIDE

REF	CMP P/N	DESCRIPTION	BOX QTY
SACRIFICIAL ZINC ANODES			
А	25810-400-050	1.5" COMPACT POOL DEFENDER WITH COPPER WIRE	—
А	25810-350-050	1.5" COMPACT POOL DEFENDER WITHOUT COPPER WIRE	—
	25810-200-950	REPLACEMENT ZINC ELEMENT FOR COMPACT POOL DEFENDER INLINE ZINC ANODE	—
В	25810-150-000	1.5" POOL DEFENDER DELUXE KIT 1.5" S (2" SPIGOT)	12
В	25810-200-000	2" POOL DEFENDER DELUXE KIT 2"S (2.5" SPIGOT)	12
—	25810-200-950	REPLACEMENT ZINC ELEMENT FOR POOL DEFENDER INLINE ZINC ANODE	_
С	25810-009-950	SACRIFICIAL ZINC ANODE "PUCK" FOR SKIMMER BASKETS	25

*Always consult governing building and electrical codes to ensure compliance prior to installation



POOL | SPA | BATH CS@c-m-p.com | www.c-m-p.com



©2016 CMP, ALL RIGHTS RESERVED 10000-300-271