



GOLDLINE®  
**AquaRite®**

SALT CHLORINATION SYSTEM

The World's #1  
Salt Chlorinator

SANITIZATION



Total System: Pumps | Filters | Heating | Cleaners | **Sanitization** | Automation | Lighting | Safety | White Goods

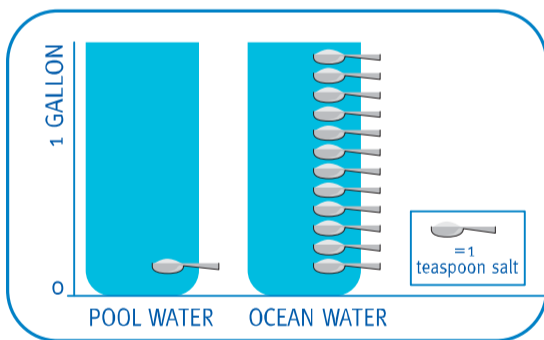


# Convenience and Comfort.

## The best value from the #1 company in salt chlorination.

Forget about mixing, measuring or messing around with liquid or tablet chlorine. Say goodbye to red eyes, itchy skin and heavy chemical odors. Now there's an easier, more efficient and cost-effective way to satisfy 100% of your pool and spa sanitization needs – and enjoy water that's always clean, clear and luxuriously soft.

More Hayward® salt chlorination systems have been installed in the U.S. than any two other manufacturers combined. Look for genuine Hayward salt chlorination – the #1 brand people trust.



Approximate teaspoons per gallon.

### USE A MINIMAL AMOUNT OF SALT

A teaspoon of salt per gallon is all it takes. Salt won't wear out or evaporate; it's used over and over again. So day-in and day-out, you have fresh, pure salt chlorine introduced evenly throughout your swimming pool and spa. Salt-chlorinated water is perfect for plaster, pebble, vinyl and fiberglass pools up to 40,000 gallons.\*

\*For pools over 40,000 gallons, look into Saline C™ 6.0, ideal for residential pools up to 125,000 gallons.

TurboCell Model	Pounds of Chlorine Produced**
T-CELL-3	210
T-CELL-9	385
T-CELL-15	580
T-CELL-15LL	710

### TURBOCELL® SALT CHLORINATOR CELLS

Independently tested and proven by the National Sanitation Foundation (NSF), genuine Hayward TurboCell technology has been reliably delivering salt chlorine for nearly two decades. With savings of 50% or more over conventional chlorine costs, it's not only the #1 salt chlorination cell in the world, it's the best value. Other replacement cells offer significantly less life and less chlorine. Compare for yourself.

\*\*Equivalent pounds of Trichlor produced over the lifetime of the cell with properly maintained cell and water chemistry.