

The logo for NEXGEN pH features the word "NEXGEN" in a bold, white, sans-serif font with a black outline. The letter "X" is replaced by two crossed green pool noodles. To the right of "NEXGEN" is the text "pH" in a smaller, white, sans-serif font. The entire logo is set against a dark blue rectangular background.

NEXGEN pH

The text "ON-SITE CHLORINE GENERATORS" is written in a bold, yellow, sans-serif font. It is positioned at the bottom of the page, overlaid on a dark blue, textured background that resembles water ripples. The text is framed by two curved, overlapping bands of blue and green.



FEATURES AND BENIFITS

- Easy to install
- Easy to use
- Reliable performance
- Low maintenance
- Low operating costs

MODELS AVAILABLE

- 5 LB / day
- 7.5 LB / day
- 10 LB / day
- 20 LB / day
- 40 LB / day



Technology at work for you

THE FIRST ON-SITE CHLORINE GENERATOR DESIGNED SPECIFICALLY FOR COMMERCIAL SWIMMING POOLS

ChlorKing NEX-GEN systems are designed specifically for commercial swimming pool applications. Ranging in sizes from 5 – 40lb's per day, these generators are ideally suited for all commercial swimming pools and water parks. The unique design, simplicity and ease of use make this line of generators the most viable alternative to traditional chemicals available on the market today.

pH neutral chlorine

THE FIRST ON-SITE CHLORINE GENERATOR DESIGNED TO MAKE pH NEUTRAL CHLORINE

The first of its kind in the swimming pool industry, ChlorKing NEX-GEN system are designed to control the pH of the chlorine during the manufacturing process at a range of 7 – 8 (user adjustable). This unique feature further places NEX-GEN ahead of all competition.

Why produce chlorine on-site?

With fuel costs continuing to rise and bulk storage of chlorine becoming an ever increasing problem, many pool operators and owners are seeking safer more cost effective solutions for the sanitizing of commercial swimming pools. On-site production of chlorine as a solution of sodium hypochlorite alleviates those unnecessary risks and puts an end to ever increasing chlorine prices and storage issues. The only raw material, salt, is an inert, safe compound that is stored in a feeder on-site and used as required by the chlorine generator .

What makes NEX-GEN different from a salt system?

ChlorKing's line of traditional salt chlorinators, as with all salt chlorinators available on the market, require salt to be added to the pool and maintained at concentrations between 3,000 – 5,000 ppm. Salt needs to be added to the pool consistently due to backwashing, leaks and dilution, and depending on the pool size, this can sometimes add up dramatically making the system cost prohibitive.

ChlorKing's NEX-GEN line of products don't require salt in the pool, never add salt and never test salt. The NEX-GEN system simply makes liquid chlorine (bleach) from salt that is stored in a vat in the pump room. If your pool leaks, has heavy dilution, or you simply don't want a salt pool, but still want the benefits of producing chlorine on-site, then NEX-GEN is for you.