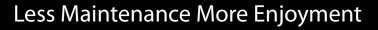




So much more than just a chlorine generator

Nexa Pure provides soft clean water with gentle chemistry levels that help protect blond and dyed hair, keep your eyes clear and your skin velvety soft. This system uses mineral salts to produce a pure form of "Free Chlorine" and shocks chloramines out of the water. This provides all of the sanitizer and shock needed and eliminates the negative side effects associated with traditional chlorine pools. Nexa Pure can also wash the cell and reduce pH levels to create the most ideal swimming environment.

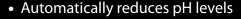


While traditional salt systems produce chlorine, they increase pH levels and create calcium buildup that clogs their cells.

Even "self cleaning" systems utilizing reversepolarity technology require the user to inspect and acid wash the cell regularly.

Nexa Pure is the only system that

automatically acid washes the cell and reduces pH levels. It enables the user to spend less time on maintenance and more time enjoying a Nexa Pure pool.



Adding Acio

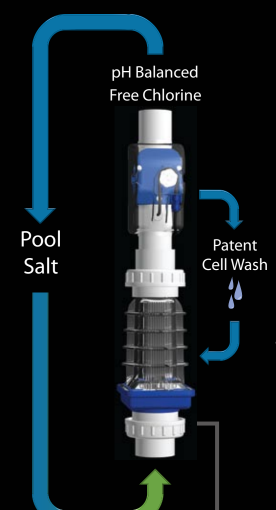
- Automatically acid washes the cell
- Stays clean even with variable-speed pumps
- Safely operates at low and high salt levels without shutting down
- Salt readout with temperature compensation

Cleaning Ce

- Durable Clear Cell
- 5-Year Limited Warranty







Higher daily chlorine production

Horizontal or vertical installation

Cell-cable quick disconnects

Earth Friendly and Safe



Nexa Pure greatly reduces the pool's environmental footprint by eliminating ongoing carbon emissions from production facilities and transport vehicles for concentrated packaged chlorine.

Nexa Pure also protects you and the environment by eliminating chlorine spills and the risk of mixing incompatible chemicals at the pool site.

40,000 Gal. and 18,000 Gal. Models 5-Year Limited Warranty



Aesthetic design

Intuitive controls

Salinity read-out

Adjustable Turbo/Boost duration

Safely operates at 1,500-8,000 ppm salt

Accepts 110v - 240v and adjusts internal voltage automatically









