

ChlorKing has been offering quality commercial aquatics products for over 20 years. The addition of the HYPOGEN system, a reliable onsite hypochlorous generator, is yet another innovative ChlorKing solution to address the problem of viral¹ and bacterial² inactivation. ChlorKing's products are rugged and built to last. The installation is easy and the savings over time will leave a smile on

“PRODUCING AN ONSITE SOLUTION HAS NEVER BEEN EASIER WITH THE HYPOGEN AUTO.”

HYPOGEN BENEFITS:

- Supply chain independence. Produce it when you need it.
- A hypochlorous solution at **0.1% or .05% concentration.**
- An industry leading **1,000 or 500 ppm** solution with **automated pH set points of 5.5 / 6.0 / 6.5 / 7.0** All with the touch of a button
- Consumables that you can put on your dinner table (**Salt and Vinegar**)

COMPETITOR PRICING SOLUTION

(Gallon of Solution):

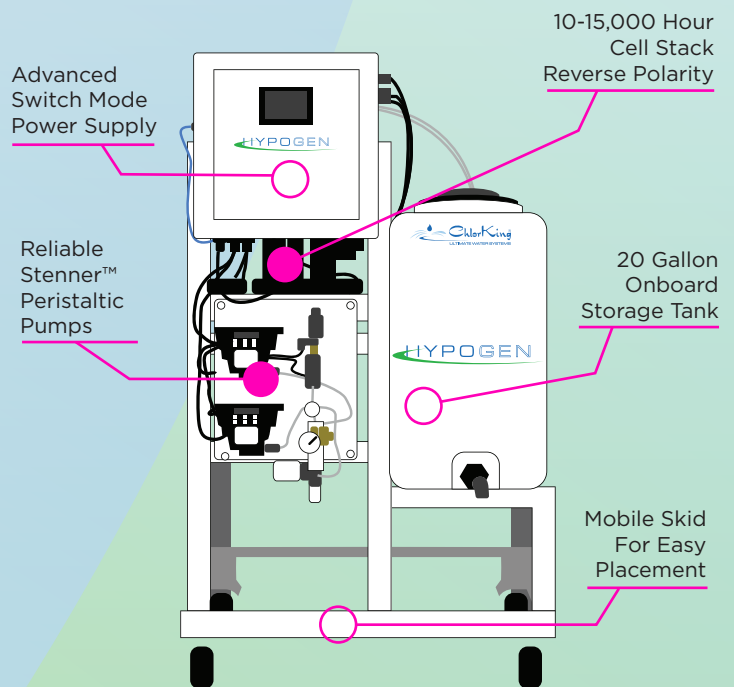
- Average Market Price = **\$40**

COMPETITOR PRICING EQUIPMENT

(Price of Machine):

- Average Market Price = **\$58,000**

HYPOGEN MAJOR COMPONENTS:



3-YEAR LIMITED WARRANTY

PAYBACK CALCULATION EXAMPLE:

- A school is using 10 gallons of disinfectant daily at an industry average \$40 (see competitor pricing above)
- **(10 gallons/day) x (\$40 per gallon) x (180 school days) = \$72,000 school year cost**
- HYPOGEN cost year 1 (**\$21,716**):

| | |
|----------------|-----------------|
| o HYPOGEN AUTO | \$20,717 |
| o Consumables | \$624 |
| o Electrical | \$375 |

PAYBACK = 3.6 MONTHS
(\$21,716 / \$72,000) * 12

PURCHASE OPTIONS:

- Capital purchases (Equipment covered under a 3-year limited warranty)
- Leasing (Equipment covered 100% under lease)

{ 3 - Year Terms • 4 - Year Terms • 5 - Year Terms }

CUSTOMER TESTIMONIALS:

Keith Elliot with Folsom Cordova schools in California writes,

"I do have some feedback for you, but before getting to that, I want to say that we love the HYPOGEN! It is so much more robust and well-engineered than the other systems we have used. It is simple to use and low maintenance once you have feeder tanks filled and pumps dialed in. We mostly just fill bottles and the HYPOGEN does the rest."

Ian Brennan writes,

"Everything is going great."

NEEDS ASSESMENT:

1. What is the current need? What problem is being solved?
 - Supply chain issues?
 - Price of current solution too high?
 - Not happy with the composition of the current chemicals? i.e. need a greener/gentler solution

 2. How much solution is currently being used?
 - Need this information for the payback calculation.
 - Also used to size the HYPOGEN model 2.0, 5.0 or 25.0.
 - Less than 144 gallons per day = HYPOGEN 2.0
 - Less than 360 gallons per day = HYPOGEN 5.0
 - Less than 1,440 gallons per day = HYPOGEN 25.0
- 1,000 ppm**
3. What price is currently being paid for solution?
 - Need this information for the payback calculation.

APPLICATIONS:

- | | | | |
|--------------------|--------------------------|-------------------------|-------------------|
| • Hospitals | • Food Processing Plants | • Veterinary Facilities | • Churches |
| • Schools | • Restaurants | • Office Buildings | • Gymnasiums |
| • Colleges | • Bars | • Kennels | • Hotels |
| • Day Care Centers | • Grocery Stores | • Cruise Ships | • Dentist Offices |

REGULATIONS:

Please inquire with ChlorKing for guidance on using our on-site hypochlorous acid generating equipment.