

## Swim with Confidence

### Know Your Water is Safe

pHin continuously monitors and recommends only the chemicals you need.

### Flexible

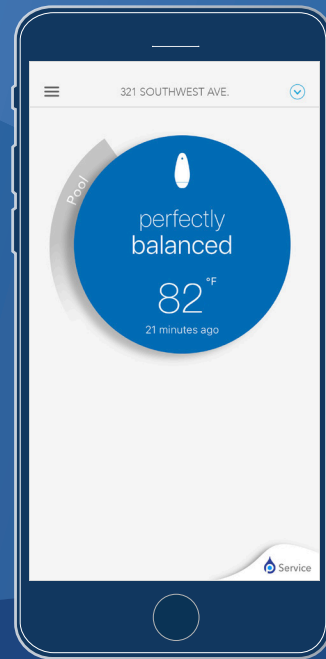
Works with pools, hot tubs and swim spas. Supports salt, chlorine and bromine.

### Easy and Reliable

State of the art sensor gives accurate, reliable readings.

### Service on Demand

On-demand pool and hot tub service at the touch of a button.



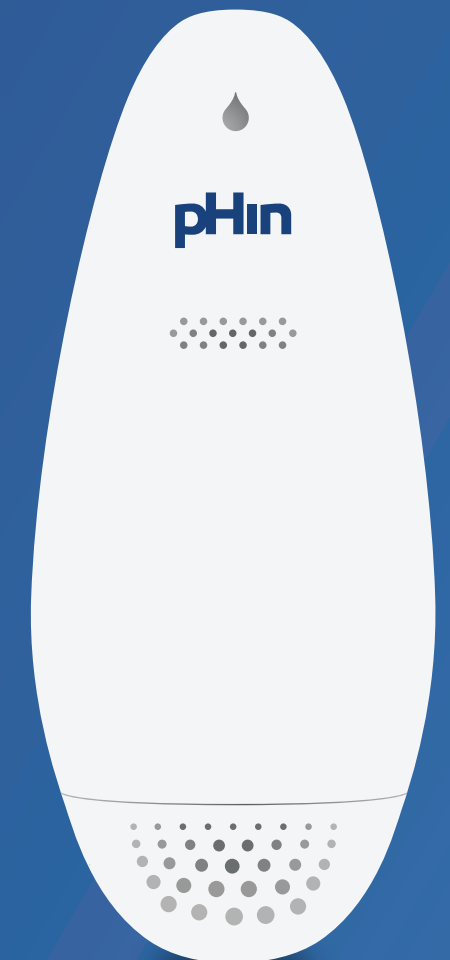
For more information about pHin, visit us at [www.phin.co](http://www.phin.co)

Follow us: @getpHin

**pHin**<sup>TM</sup>  
by HAYWARD

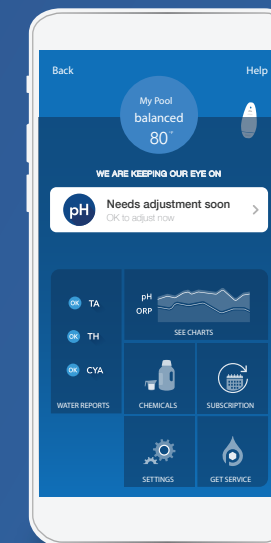
## The Smart Water Monitor

For Pools and Hot Tubs



### Share your pHin data with your retailer to receive in-store assistance

Your retailer can use your pHin to help you take better care of your pool or hot tub



Supports iOS and Android devices



Hayward, Hayward & Design, the H logo and pHin by Hayward™ are trademarks of Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties © 2020 Hayward Industries, Inc. Lit#: LITPHINCB20

WIFI  
ENABLED

TEMPERATURE  
MONITORING

CHEMICAL  
MONITORING

ALERTS &  
ADVICE

ON-DEMAND  
SERVICE

# 1 Monitor Your Water Continuously

pHin monitors water 24/7 and tests it 144x per day. That's over 1,000 times per week!

## Continuous Monitoring

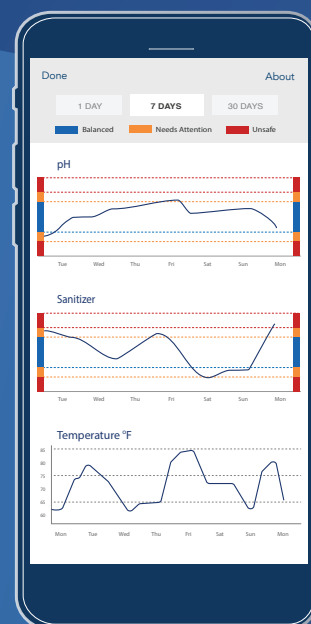
Your pHin Monitor is always paying attention

pH  
Sanitizer  
Temperature

## Monthly Monitoring

Scan pHin Test Strips once a month

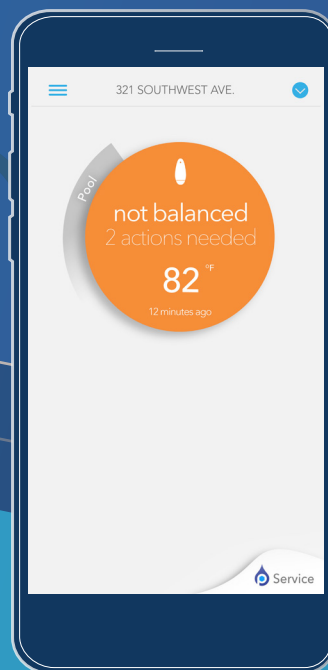
Total Alkalinity  
Total Hardness  
CYA



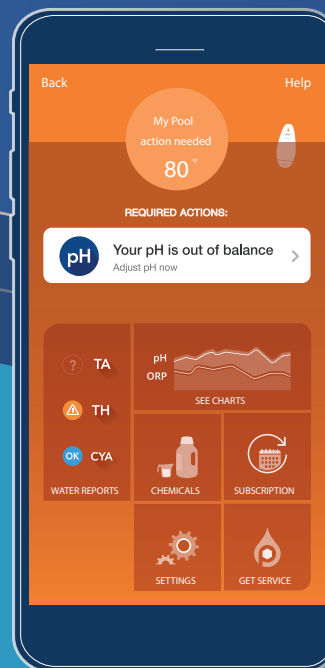
# 2 Be Notified When Your Water Needs Attention

Only take action when you need to

Use the pHin app to see when your pool or hot tub needs attention



Tap on actions to get detailed instructions



# 3 Get Detailed Recommendations For Your Chemicals

Scan the chemicals you already use

Easy to follow instructions tell you exactly how much to add when you scan a chemical from our growing chemical database

