# Test sushirice pH at critical checkpoints

Brand reputation and product integrity are everything. Create fresh, high-quality, delicious sushi, day in and day out, with our reliable testing equipment.

#### Delight customers with a memorable sushi tasting experience

We understand. There's a lot that goes on behind the scenes to deliver a sushi product that meets consumer demands and exceeds expectations. Measuring pH during the sushi rice preparation process is essential to prevent bacteria growth and foodborne illnesses.

With Hanna Instruments digital pH Testers by your side, you can properly acidify cooked rice, adjust the amount of vinegar used, and prepare a sushi product that is ready for consumption.





## Achieve instant digital results in the palm of your hand

Interpreting a color indicator by eye can be tricky! Stop guessing with pH test strips. Make the switch to our handheld pH Testers and get a precise digital readout every time.



## Be production-ready and verify pH on the spot

Checking the pH of cooked sushi rice is crucial to ensuring a safe final product. Easily move around your facility and test where you need to with our convenient pH Testers.



### Guarantee quality and comply with requirements

Hitting a target pH for acidified sushi rice is a must. Monitor and manage sushi rice pH with our simple digital testers. Attain repeatable and accurate pH measurements with every batch (±0.05 pH), make the proper corrections, and adhere to stringent standards.



### **Contact us**

**\$** 800-426-6287

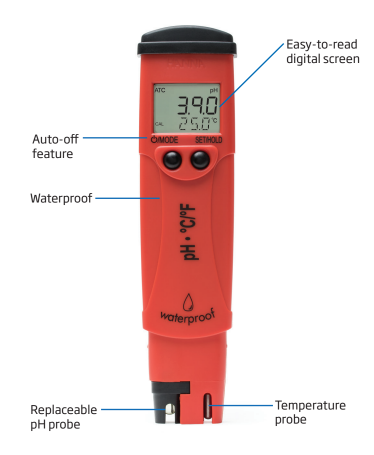
🖂 sales@hannainst.com

hannainst.com



### **Specially designed for Sushi Professionals**





#### HALO2 Wireless Sushi pH Tester (HI9810352)

pH Range	0.00 to 12.00 pH
pH Resolution	0.01 or 0.1 pH
pH Accuracy	±0.05 pH
Temperature Range	0.0 to 50.0 °C (32.0 to 122.0 °F)

#### pHep®5 pH Tester with 0.01 Resolution (HI98128)

pH Range	-2.00 to 16.00 pH
pH Resolution	0.01 pH
pH Accuracy	±0.05 pH@25 °C (77 °F)
Temperature Range	-5.0 to 60.0 °C (23.0 to 140.0 °F)



#### Contact us

**\$** 800-426-6287

Sales@hannainst.com

hannainst.com

pH 4 Buffer Solution 500 mL (HI7004C)

pH 7 Buffer Solution 500 mL (HI7007C)

