

# H<sub>2</sub>O EXPRESS WATER ANALYSIS KIT

TAKE CONTROL OF YOUR WATER QUALITY



Part Number: EV650101 (1PK)  
Part Number: EV650106 (6 PK)  
Part Number: EV650206 (6 PK WITH DISPLAY)

The H<sub>2</sub>O Express Test Kit is designed to help you choose the best Everpure from Pentair Water Solutions option for your equipment based on the condition of your water!

Testing is simple. Collect a water sample following the included instructions and use the QR code to ship it to our lab. After testing, you will receive a detailed water report along with recommended filtration solutions, sent directly to the email address you provide. Everpure H<sub>2</sub>O Express Water Analysis Kits are available through authorized Everpure Dealers.

## TEST KIT FEATURES:

- ◆ Identifies key water characteristics that impact foodservice equipment
- ◆ Customized filtration solution recommendations
- ◆ Easy sample collection and shipping

## TEST KIT CONTAINS:

- ◆ Instruction label with prepaid shipping
- ◆ One (1) 250 mL water sample bottle
- ◆ Resealable plastic bag for shipping (not shown)
- ◆ Digital test form

## TEST RESULTS INCLUDE:

- |               |                  |             |             |
|---------------|------------------|-------------|-------------|
| ◆ Alkalinity  | ◆ Total Chlorine | ◆ Lead      | ◆ Selenium  |
| ◆ Arsenic     | ◆ Free Chlorine  | ◆ LSI       | ◆ Silica    |
| ◆ Barium      | ◆ Chlorides      | ◆ Manganese | ◆ Sodium    |
| ◆ Bicarbonate | ◆ Copper         | ◆ Magnesium | ◆ Sulfates  |
| ◆ Calcium     | ◆ Hardness       | ◆ pH        | ◆ Turbidity |
| ◆ Chloramines | ◆ Iron           | ◆ Potassium | ◆ TDS       |

Pentair lab-certified results in 5 days.

# H2O Express Water Analysis Kit Form

**SCAN HERE**  
for free shipping.



## THE WATER TEST KIT CONTAINS:

Customer information and test results form  
One (1) 250mL water sample bottle to be filled and mailed to Pentair for testing.  
Sealable bag for shipping

## WATER SAMPLE SUBMISSION INSTRUCTIONS:

- Step 1 - Prepare the Sample:** Open the and unfiltered cold water spigot at an nearby sink and let it run for three (3) minutes. Fill one (1) 250 mL water bottle with cold, unfiltered water.
- Step 2 - Complete Information Sections:** Fill out the required sections for "Test Location", "Customer" and "Dealer Information." In the section titled "Foodservice Equipment", describe the type of equipment for which the water is being tested.
- Step 3 - Prepare for Shipping:** Place the filled bottle into the provided sealable bag. Include the customer information and test results form along with the water sample in the shipping box.
- Step 4 - Shipping Instructions:** Scan the UPS QR code above for free shipping. If UPS is not available locally, please use the address provided below. *We strongly recommend shipping by a trackable method.*

**PENTAIR WATER SOLUTIONS | 13845 BISHOPS DR., SUITE 200 | BROOKFIELD, WI 53005 | USA**

## TEST LOCATION, CUSTOMER AND DEALER INFORMATION

Test Location Name	Address	City	State	Zip Code
Customer Contact Name		Customer Email Address	Customer Phone Number	
Dealer Contact Name		Dealer Email Address	Dealer Phone Number	

## FOODSERVICE EQUIPMENT

Equipment Type*	Manufacturer	Model	Quantity

## WATER TESTING RESULTS

Total Dissolved Solids (TDS)		ppm	Silica		ppm
Hardness		gpg	pH		units
Chloride		ppm	Total - Chlorine		ppm
Alkalinity		ppm	Free - Chlorine		ppm
Sulfate		ppm	Chloramines (Calculated)		ppm
Bicarbonate		ppm	LSI		
Calcium		ppm	Turbidity		NTU
Pentair Tester Name		Date Received		Lab Test Number	

\*List 'Equipment Type' as Combi Oven, Steamer, Ice Machine, Espresso, or Coffee Brewer

The purpose of this recommendation is to help Pentair users select the best water treatment for their application based on the water quality parameters presented here and proven technologies that help protect equipment against undesirable water characteristics. Many variables can affect the overall impact of on equipment or beverage quality, including application specifics, equipment design, features, and operator usage. Pentair is not liable for equipment conditions at any time. Consult with your Pentair Dealer or contact the factory for further assistance in selecting and sizing the right Pentair solution for your application.



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