

H20 EXPRESS TEST KIT

FAST, EASY, COST-EFFECTIVE SYSTEM RECOMMENDATIONS

The H₂O Express Test Kit is designed to help you choose the best Pentair® Everpure® solution for your equipment based on the condition of your water!

Part Number: EV650101 (1PK) Part Number: EV650106 (6 PK)

Part Number: EV650206 (6 PK WITH DISPLAY)



Testing is easy! Complete the instruction form included in the kit. Next, collect a water sample according to the instructions and send it to the address on the form. The sample will be tested, and a system recommendation will be sent to the email address(es) provided on the form. Everpure H₂O Express Test Kits are available through an authorized Pentair Dealer.

TEST KIT FEATURES:

- Evaluation of water quality to determine your treatment needs
- Mail-in lab test for economical analysis and recommendation

TEST KIT CONTAINS:

- H₂0 Express Test Kit Form with instructions
- One (1) 250 mL water sample bottle
 - Please be sure to fill each bottle with cold, unfiltered water; otherwise, certain physical characteristics may not be evaluated.
 - To be filled and mailed to Pentair for laboratory testing.
- Resealable plastic bag for shipping (not shown)
- Prepaid shipping for Channel partners

TEST RESULTS INCLUDE:

- ◆ pH
 ◆ LSI
 ◆ TDS
 ◆ Chlorides
 ◆ Alkalinity
 ◆ Bicarbonate
 ◆ Calcium
 ◆ Chloramines
 ◆ Hardness
 ◆ Sulfates
- ◆ Total Chlorine ◆ Free Chlorine ◆ Turbidity ◆ Silica

Test results are generally complete in five (5) business days after receipt by Pentair's test lab.

H₂O Express Test Form



The H₂O Express Test Kit contains:

- · Customer information and test results form
- One (1) 250mL water sample bottle to be filled and mailed to Pentair for testing. (Please place the bottle in the provided sealable bag for shipping.)

INSTRUCTIONS:

- **Step 1** Fill out the section: Test Location, Customer and Dealer Information below.
- Step 2 Fill out the section: Foodservice Equipment below, describing what equipment type the water is being tested.
- **Step 3** Fill the enclosed bottle with cold, unfiltered water. Take cold water samples from a spigot at a nearby sink. Run water for three (3) minutes before filling the bottle.
- Step 4 Place the bottle in the provided sealable bag. Include the customer information, test results form and water sample bottle in the box.
- Step 5 Please scan the UPS QR code above for free shipping. If UPS is not available locally, please use the below address: 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		Sta	ate	te Zip Code	
Out to the Company of North	0		I A days -		0	Customer Phone Number		
Customer Contact Name		Customer Email Address			Cu	Customer Phone Number		
Dealer Contact Name		Dealer Email Address			De	Dealer Phone Number		
FOODSERVICE EQUIPMENT								
Equipment Type*	Manufactu	rer	Model			Quantity		
WATER TESTING RESULTS								
Total Dissolved Solids ((TDS)	ppm		Silica		ppn		ppm
Hard	Iness	gpg		рН		units		units
Chl	oride	ppm		Total - Chlorine		ppm		ppm
Alkalinity		ppm		Free - Chlorine				ppm
Sulfate		ppm	Chloramines (Calculated)		ted)	ppm		ppm
Bicarbonate		ppm		LSI				
Calcium		ppm		Turbidity		NTU		
Pentair Tester Name		Date Received		Lab Test Number				

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 to help protect equipment against undesirable water characteristics. Many variables can influence water's overall impact on equipment or beverage quality, including application specifics, equipment design, features, and operator use. 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.



^{*}List 'Equipment Type' as Combi Oven, Steamer, Ice Machine, Espresso, Coffee Brewer, Etc.