

## HOW TO IDENTIFY THE

**CORRECT FILTRATION SOLUTION?** 

Steam equipment is made by numerous manufacturers and come in different shapes and sizes – we've made it easy to design the right solution in three easy steps!



Boiler-based
Steam Equipment

Boiler-based steam equipment will have a basin of water that is within the equipment



Boiler-less / Spritzer / Flasher Steam Equipment

Boiler-less steam equipment dispenses water onto a heated surface to generate steam



Number of trays / pans give you the size of the equipment



Steam equipment can be based on the **number** of pans or racks that an oven has!

OR

Some ovens are stacked on top of each other, so remember to count both!

## Analyze your customer's water

Water quality plays a significant role in designing a steam filtration solution – have options to assess it

- A Call us at 800.942.1153 to receive local water information
- B Use our **H20 express test kit** (more information on the following page)
- (C) If you can't wait, we **recommend EZ-RO** as the safe solution

SELECT FROM THE PRODUCTS AT THE BACK OF THIS PAGE

## **EVERPURE MAKES PRODUCT SELECTION EASY**

Steam equipment type	Water quality	Size of steamer/ combi oven	Recommended product	
Boiler-based	N/A	< 6 pans		Kleensteam CT (EV9797-50)
		> 6 pans		Kleensteam II Single / Twin (EV9797-21 / EV9797-22)
Boiler-less / Spritzer / Flasher	Good water	All sizes		Kleensteam II Twin w/o feeder (EV9797-40)
	Problem water (high TDS, hard minerals, high chlorides)	< 10 pans		EZ-RO 200/10G (EV9975-53)
		> 10 pans		EZ-RO 375/16G (EV9975-58)
		Two or more ovens (Stacked)		EZ-RO 375/50ATM (EV9975-69)
	We have dedicated solutions for extreme problem water (e.g., the QT product series for high chloramine water)Call tech services at 800.942.1153 for consultation.			



If you know your equipment's make and model, visit pentair.com/steam to view your OEM's recommendations

