

Quenching the thirst for top quality, convenient, sustainable water.



Now, more than ever, consumers demand hydration as a priority. From the office to the gym, from the salon to the shop, we all have the thirst for water dispensers and it is growing every year.

Industry analysts forecast another 15% growth in demand by 2026 to match the 15% growth in the last five years¹. Happily, most of us can enjoy reasonable quality water straight from the tap.

However the confidence, especially in a public environment, that we are drinking the freshest, purest filtered water is great for customer satisfaction and keeps us coming back for more.

1. European water dispenser market, Zenith Global Limited, July 2022

Point-of-use systems leave bottled dispensers standing... upside down!

But it is not just great taste drinking that dictates our preference. Convenience and sustainability are also front of mind which is why point-of-use dispensers are putting bottled dispensers in the shade. Point-of-use and integrated tap systems are being adopted at 3–4 times the rate of the bottled type. It is no surprise they are preferred by consumers and suppliers alike:



+ LESS HANDLING

Anyone who has upended a heavy 19-litre water bottle will quite literally know the meaning of 'handling'. And let's not forget the storage, bottle deposits, order processing and other hidden handling overheads that go with the bottle.

+ LESS CO2 FOOTPRINT

There is no getting away from the fact that plastic bottles need to be shipped from A to B. That's a lot of filling, delivering, collecting, washing and re-filling, all at a significant environmental impact compared to drawing water from the mains.

+ LESS COST

It goes without saying that water from the municipal supply is a fraction of the price of that in a bottle. Assuming your tap water is metered, on average a litre in Europe costs less than one cent. Even buying in bulk you would be pushed to have bottled water delivered for less than €0.25 per litre. Once the upfront plumbing cost has been recouped, bottled water dispensers simply cannot compete with the ROI of a point-of-use system. Remember, mains water can be treated to be as good as any bottled variety and an average replacement filter will treat thousands of litres, so a point-of-use dispenser will quickly repay your investment.

Outstanding water quality

always on tap.



We are not all lucky enough to draw tap water from a mountain spring, but today's filtration technology can transform municipal water into the real deal.

At its most basic, low cost, high-capacity filtration will remove off tastes, odours and cloudiness that can turn noses away. More sophisticated filtration can protect your consumers against disease-causing cysts and, for those more critical environments like healthcare, high-end filtration can provide additional bacteriostatic control and reduce microbial growth. With optimal filtration in point-of-use systems, even the most discerning drinkers are unable to distinguish between bottled and filtered water.

Though filter capacities vary greatly, some can treat up to 95,000 litres before needing to be changed – that's a lot of premium treated water straight from the tap!

Pentair Everpure. World leading, pioneering filtration.

For over eighty years Pentair Everpure has been one of the most trusted global brands in drinking water treatment, with a pioneering history of innovation, quality and reliability. Everpure filtration cartridges are available in a vast range of sizes and capacities, providing effective treatment for every water condition and every budget.

Everpure cartridge filters sit inside many of the leading water dispenser brands and deliver water with a taste that can be trusted.

Pentair Everpure Drinking Water Filtration. The difference is clear.

EVERPURE - PRECOAT FAMILY

These premium cartridges feature Pentair patented Precoat submicron technology, filtering dirt and particles as small as 0.5 micron in size. They have been tested and are certified to provide outstanding protection against 99.999% of contaminates such as disease-causing cysts and asbestos.

For even more exacting conditions, proprietary Everpure Micro-Pure® II filtration media filters dirt and 99.999% of the particles as small as 0.2 micron (certified to provide outstanding 99.999% bacteria filtration), and effectively inhibits the growth of bacteria on the filter media.

EVERPURE - FC FAMILY

Where drinking water quality is critical, for example in hospitals and residential homes, these exclusive cartridges offer an even higher level of bacteriostatic control. The Fibredyne II media found in the FC Family of cartridges provides superior reduction of chlorine taste and odour reduction without any impact on the water flow. The FC family also uses Everpure Micro-Pure II filtration media, tested and certified to filter dirt particles as small as 0.2 micron and to inhibit bacteria growth on the filter media. The FC range also includes solutions with lead removal.

If you are choosing a water dispenser, make sure it is a point-of-use system and insist that it is powered by Pentair Everpure.

Since 1933, Pentair[®] Everpure has served hundreds of thousands of customers worldwide, including many top restaurant chains.

We are a leading supplier to the foodservice industry and a trusted provider of commercial water treatment solutions and services worldwide. We provide the widest range of solutions to protect and enhance all foodservice applications such as coffee, beverage fountains, ice, drinking water, dish washing, steam and more.

We are backed by a global network of distributors offering pre- and post-sales support, and so always ensure that someone is there to help.

For more information on our full range, please see our foodservice catalogue/price list or contact your Pentair sales representative.



Space reserved for the stamp of your local distributor

www.pentair.eu