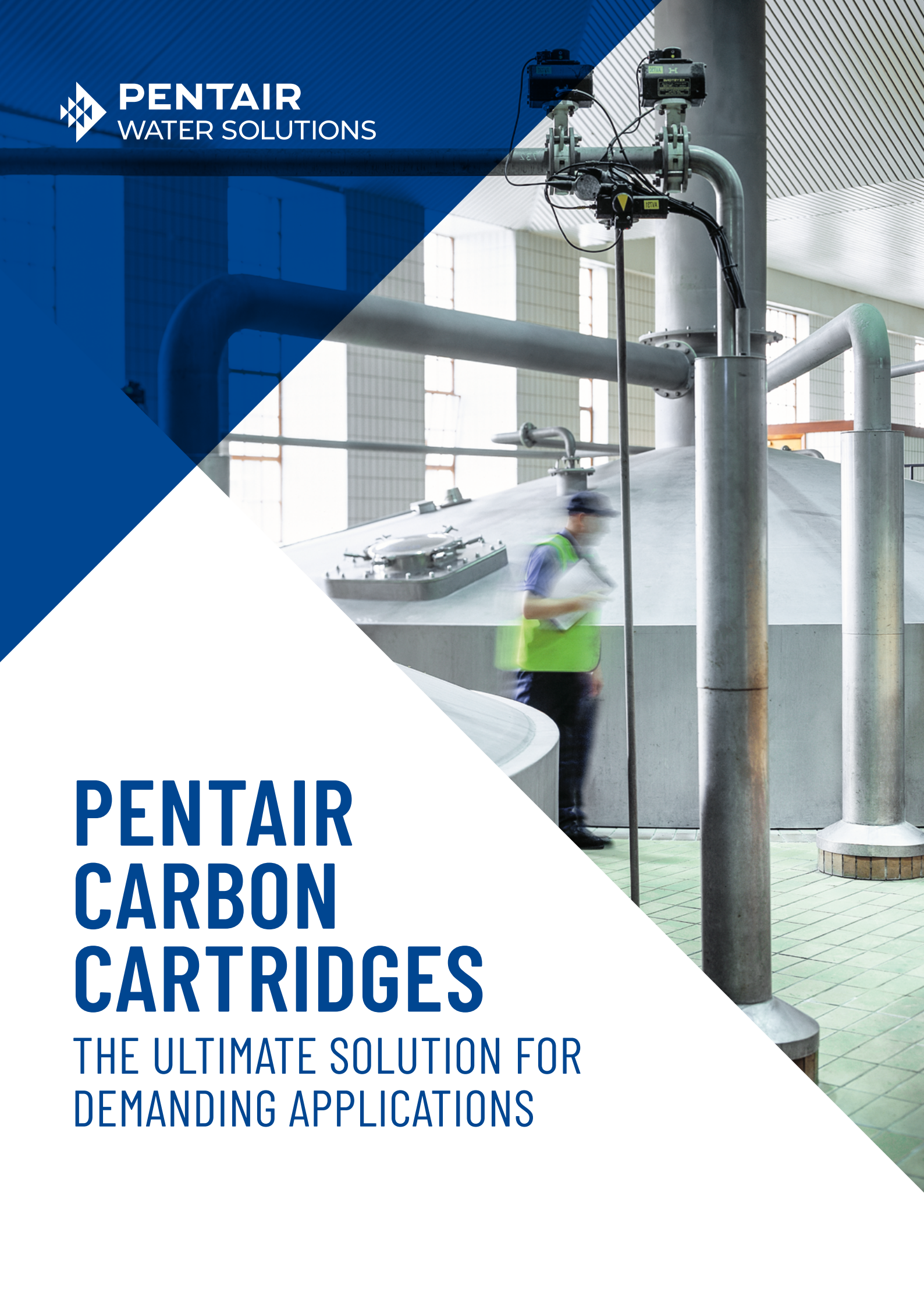




PENTAIR
WATER SOLUTIONS

PENTAIR CARBON CARTRIDGES

THE ULTIMATE SOLUTION FOR
DEMANDING APPLICATIONS



The complete range of Pentair carbon cartridges

Pentair offers an extensive selection of quality carbon cartridges, with high performing technologies suitable for applications requiring difficult contaminant reduction like chloramines, PFAS and organic compounds.

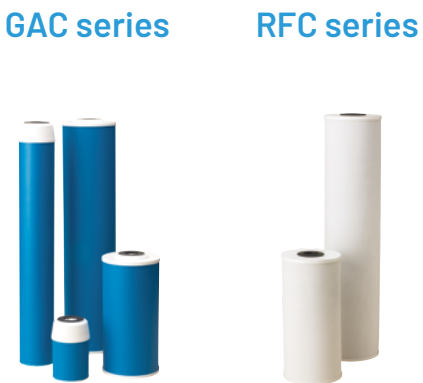
When particulate reduction, resistance to plugging, reduction of large organic compounds and low pressure drop over the life of the cartridge matter most, our proprietary Fibredyne media is recommended.

Our carbon capabilities also include granular and pleated technologies designed to reduce bacteria, cysts and chlorine, taste & odor.

Extruded block



Granular activated carbon



Impregnated
Carbon Cartridges



Fibredyne



Type	Economically priced cartridge for good chlorine reduction	Very good chlorine reduction with high dirt-holding capacity	Good chlorine reduction with high dirt-holding capacity	Excellent chlorine and chloramine reduction as well as pesticide reduction	Reduce cysts & bacteria	Reduce cysts & bacteria and are treated to inhibit biofilm build up in the filter	Used for lead reduction	Effectively reduces unwanted tastes and odors, including chlorine, taste & odor from drinking water. Designed to allow maximum contact between water and carbon, ensuring optimal adsorption	Incorporates a spun polypropylene core sandwiched between the outer shell and the granular activated carbon significantly reducing the release of carbon fines commonly associated with GAC style	Polyester media helps cartridges to be resistant to bacterial attack and to be used on non-chlorinated water applications	Excellent chlorine reduction with 5x dirt holding capacity* and low pressure drop	Excellent chlorine and cyst reduction with 5x dirt holding capacity* and low pressure drop	Whole home PFAS reduction with 5x dirt holding capacity* and low pressure drop	High capacity lead reduction cartridge with high capacity and low pressure drop.
Available Length	9 3/4", 20", 10"BB, 20"BB	9 3/4", 20", 30", 40", 10"B, 20"BB	9 3/4"	9 3/4", 10", 10"BB, 20"BB	From 4 7/8" to 20"BB	9 3/4"	9 3/4"	5", 9 3/4", 10", 20", 10"BB, 20"BB	10"BB, 20"BB	9 3/4", 20", 20"BB	9 3/4", 20", 10"BB, 20"BB	9 3/4", 20", 10"BB, 20"BB	20"BB	20"BB
Available Micron Rating Nominal	10 µm	5 µm	10 µm	1 µm	0.5 µm	0.5 µm	0.5 µm	-	25 µm	10 µm	5 µm	0.5	1 µm	0.5
Dirt holding Capacity	+++	++++	++++	++	++++	++++	++++	+	+++	+++++	++++	++++	++++	++++
Chlorine Taste & Odor Reduction	+	++	++	+++	+++	+++	+	+	+	+	++++	++++	++++	++
VOC Reduction	No	No	No	No	+	+	+	No	No	No	No	No	No	No
Chloramine Reduction	No	No	No	+++++	+	+	+	No	No	No	No	No	No	No
Cysts and Bacteria Reduction	No	No	No	No	Yes	Yes	Yes	No	No	No	No	Yes	No	No
Pesticides	No	No	No	No	+	+	+	No	No	No	No	No	No	No
Hot Water Applications (up to 82°C)	Yes	Yes	No	No	Yes	Yes	Yes	No	No	No	Yes	No	No	No



www.pentair.eu

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners.

MKT-BR0-022-EN-F © 2025 Pentair. All rights reserved.