www.purepro.net

## CTO CARBON FILTER

Great chlorine-removed capacity which is competitive with most of the carbon blocks



## PUREPRO SERIES CARBON BLOCKS

are manufactured with high purity Cocond Shell activated carbon. You will find our wide range of lengths, diameters, and micron range an exceptional cost-to-performance value, making GAC filters obsolete by comparison. With high performance, great dirt-holding capacity, and the absence of carbon fines, you will soon make the PurePro series your carbon block of choice.

## PUREPRO SERIES CARBON BLOCKS

are ideal for point-of-use (POU) and reverse osmosis applications. These cartridges can be used in a wide range of applications such as residential, food service, commercial, and industrial. The PurePro series carbon blocks are great for displacing GAC (Granular Activated Carbon) and PAC (Powdered Activated Carbon) filters in application where high chlorine removal is needed. Because of your overall lower cost, our PurePro series are able to compete with most carbon blocks manufactured in the USA.

CTO CARBON FILTER



Pure-Pro Reverse Osmosis (RO) Systems

Over ten years expertise in reverse osmosis drinking water systems, our unique design features make installation easier and operation more reliable, and our wide-selection of colors and sizes allows you to solve virtually any RO application.

© PUREPRO USA CORP., ILLINOIS, U.S.A

