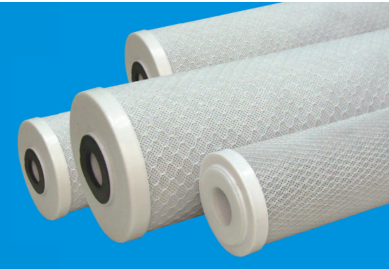


CARBON **BLOCK** FILTER

PUREPRO SERIES CARBON BLOCKS

Reduces taste / odor / chlorine and certain VOC's from drinking water Great chlorine removal capacity competitive with most carbon blocks Nominal 0.5, 1, 5, and 10 micron



PurePro Series Carbon Blocks

are manufactured with high purity Coconut 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

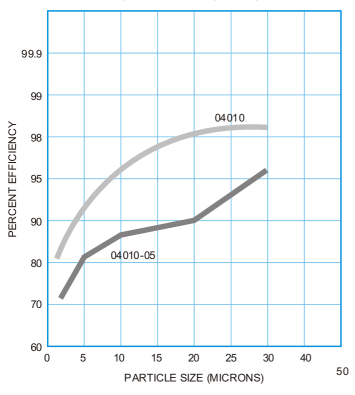
make the PurePro series your carbon block of choice.

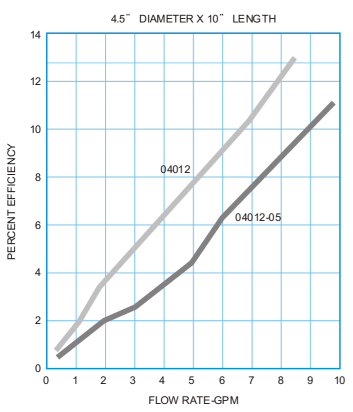
PurePro Series Carbon Blocks

are ideal for point-of-use (POU) and reverse os mosis 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.

© PUREPRO USA CORP., ILLINOIS, U.S.A.

2.5" DIAMETER X10" LENGTH





MATERIALS OF CONSTRUCTION

· CARBON	COCONUT SHELL
• END CAPS	POLYPROPYLENE
· OUTER WRAP	POLYPROPYLENE
· INNER WRAP	POLYPROPYLENE
 NETTING 	POLYPROPYLENE
• GASKETS	NEOPRENE

40°F TO 180°F

ITEM #	O.D. X LENGTH	WEIGHT*	CHLORINE CAPACITY*	MICRONRATING NOMINAL*	INITIAL P (PSI) @ FLOW RATE (GPM)*
04010	2.5" x 10"	12 lb	6,000 @ 0.75 GPM	1	4.0 psid@ 0.75 GPM
0 4010-05	2.5" x 10"	.99 lb	6,000 @ 1 GPM	5	2.0 psid @ 1.0 GPM
0 4011	2.5" x 20"	2.1 lb	12,000 @ 1.5GPM	1	4.0 psid @ 1.5 GPM
0 4011-05	2.5 " x 20"	1.8 lb	9,000 @ 2 GPM	5	2.0 psid @ 2.0 GPM



Testedand Certified byInternational under ANSI Standard 42 for material requirementsonly.

ITEM #	O.D. X LENGTH	WEIGHT*	CHLORINE CAPACITY*	MICRONRATING NOMINAL*	INITIAL P (PSI) @ FLOW RATE (GPM)*
0 4012	4.5" x 10"	3.2 lb	20,000 @ 2.50 GPM	1	7.0 psid @ 2.5 GPM
0 4012-05	4.5" x 10"	2.7 lb	12,000 @ 3.5GPM	5	4.0 psid @ 3.5 GPM
0 4013	4.5 " x 20"	6.4 lb	17,000 @1GPM	1	6.5 psid @ 5.0 GPM
0 4013-05	4.5 " x 20"	5.4 lb	26,000 @7 GPM	5	4.5 psid @ 7.0 GPM

*Weights, Chlorine Capacity, Micron Rating and Initial P (PSI) @ Flow rate tested by manufacturer and independent laboratory. Not Performance Tested or Certified by NSF.

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

NOTE: Performance capacity depends on system design, flow rate and certain other application conditions. PurePro cartridges will contain a very small amount of carbon fines (very fine black powder). After installation follow the instructions for flushing the cartridge to remove all traces of the fines before using the water. You should run (flush) the tap at least 20 seconds prior to using water for drinking or cooking purposes. This is particularly important if the tap has not been used daily.

NOTE: Micron ratings based on 85% or greater removal of given particle size.

TEMP RATING