

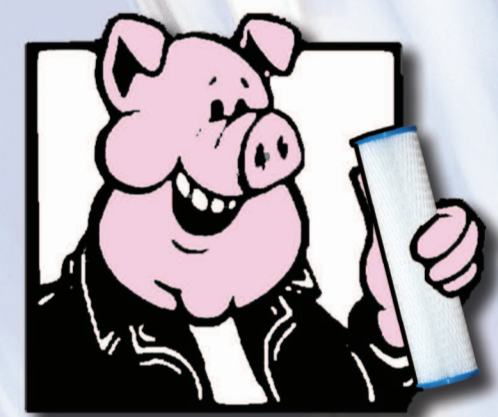
New!!

HPT™ & GHPT™

High Performance Taste and Odor Cartridges

It's What's Inside That Counts

The newest product from Keystone's NEW **Dirt Hog™** Filter Line



Visit www.keystonefilter.com



A Met-Pro Filtration/Purification Technologies Company

2385 North Penn Road, Hatfield, PA 19440
Phone: 215-822-1963 TOLL FREE: 800-822-1963 FAX: 215-997-1839
filters@keystonefilter.com www.keystonefilter.com



HPT™ and GHPT™ cartridges are made from high quality carbon formed in a unique compression process that produces a high quality cartridge with less flow restriction.

HPT™ and GHPT™ filters are useful for removal of unpleasant tastes and odors, and are nominally rated at 5 micron.

For information on treating other water problems such as sediment, or for removal of chemical contaminants and cysts, please visit our website:

www.kestonewaterfilter.com

For best results, use only genuine Keystone housings.

HPT™ Filters are available from:

It's What's Inside That Counts!!!

Keystone's HPT™ Standard and NEW GHPT™ GIANT Cartridges might just be the only taste and odor cartridges you'll ever need!

For good tasting, crystal clear water. Also reduces chlorine, chemicals, dirt, rust, sediment and silt.

A unique high flow matrix provides low pressure drop for great flow rates and long life.

HPT™ and GHPT™ Selection Guide

Model Number	Micron Rating	Cartridge Size	Max. Flow Rate GPM	Good Tasting, Crystal Clear Water For
HPT-5	5	2-3/4" X 4-7/8"	2	Single Faucet
HPT-10	5	2-3/4" X 9-3/4"	4	Single Faucet (Kitchen)
HPT-20	5	2-3/4" X 20"	4	Single Faucet (High Capacity)
GHPT-10	5	4-1/2" X 9-3/4"	9	Whole House
GHPT-20	5	4-1/2" X 20"	10	Whole House (High Capacity)

 **KEYSTONE**
Filters & Pleating

A Met-Pro Filtration/Purification Technologies Company

2385 North Penn Road, Hatfield, PA 19440
Phone: 215-822-1963, TOLL FREE: 800-822-1963
FAX: 215-997-1839, filters@keystonefilter.com
www.keystonefilter.com



Did you know?

Water finds the path of least resistance. In filters, we call this "channeling" and it dramatically reduces the effectiveness of granular carbon cartridges. Since the **HPT™** cartridge is a molded matrix, it cannot channel - ensuring optimum use of all of the carbon for greatly extended life.

