Harmsco® PRESS RELEASE 05/19

Tropi-Carb® NOW NSF/ANSI STANDARD 42 LISTED!

100% Coconut Carbon Cartridges

FEWER CARTRIDGES TO REPLACE = LESS DOWN TIME!

Save time during cartridge change-outs with fewer cartridges, and less down time! The Tropi-Carb[®] cartridge filter series are available in 9-3/4", 19-1/2", 29-1/4" & 39" lengths. These high performance cartridges can be used in all Harmsco Involute®, BC, FSSS, and HIF series filter housings. Contact Harmsco for more information and to place an order today!



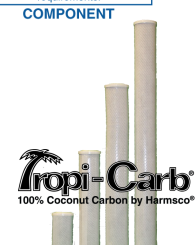
This 801-HCTC, 921-HCTC, 931-HCTC or 941-HCTC is tested and Certified by NSF International against NSF/ANSI Standard 42 for materials and structural inegrity requirements.

Features

- NO MORE STACKING CARTRIDGES!!!
- 100% Coconut Shell Carbon
- NSF/ANSI Standard 42 Listed
- High Performance Chlorine Reduction
- Low Initial Pressure Drop
- Excellent Contaminate Reduction
- High Dirt Holding Capacity
- Long Cartridge Life

Applications

- Drinking Water Filtration
- Food & Beverage Filtration
- Point of Entry Residential Filtration
- Point of Use Residential Filtration
- Water Bottling Filtration
- Science / Laboratory
- Marine / Aquatic Filtration
- Wastewater Reclamation
- Wastewater Treatment
- RO Pre-filtration





2x HAC-10-W Vs. 1x 921-HCTC



Vs. 1x 941-HCTC

3x HAC-10-W Vs. 1x 931-HCTC

Note: This publication is to be used as a guide. The data within has been obtained from many sources and is considered to be accurate. Harmsco does not assume liability for the accuracy and/or completeness of this data. Changes to the data can be made without notification. Temperature, Pressure, Flow Rates, Differential Pressures, Chemical Combinations and other unknown factors can affect performance in unknown ways. Limited Warranty: Harmsco warrants their products to be free of material and workmanship defects. Determination of suitability of Harmsco products for uses and applications contemplated by Buyer shall be the sole responsibility of Buyer. The end user/installer/buyer shall be liable for the product's performance and suitability regarding their specific intened applications. End users should perform their own tests to determine suitability for each application.



