MAR COR

PTG-520[®] CARBON FILTRATION SYSTEM

Compact Carbon Filtration System for Portable RO Systems

510(k) Medical Device



Dialysis providers have long appealed to water system suppliers to develop a carbon filtration alternative that will ensure chlorine and chloramines are fully and reliably removed prior to the RO system in a configuration that is effective and convenient.

The compact PTG-520 Carbon Filtration System is a new option that is now available to owners of portable RO systems. The PTG-520 system is lighter, has a lower profile and is cost effective. The PTG-520 carbon block filter has been tested to meet specific regulations pertaining to the use of carbon as detailed in ANSI/AAMI 23500, specifically Annex F & G. The Carbon Filtration System includes 2 carbon block filters in series and is engineered and manufactured to be clean by design.

STANDARD FEATURES

- Ease of Use 85% lighter design results in less strenuous cart movement*
- Compact Design Low profile Carbon Filtration System increases cart stability
- Retrofitable Carbon Filtration System can be retrofitted on your existing M1, M2 or Ergo cart or docking station
- Cost Effective Performance Change out schedule should result in less
 costly operation and eliminate need for onsite service
- Reliability Chlorine & Chloramine removal guidelines allow for flexible replacement options without compromising performance
- Cleaner Regular change out results in less potential bacteria buildup in the carbon filter





Close Up View of the PTG-520 System



PTG-520 System Attached to Ergo Cart

| FIG-520 Carbon Fillation Specifications | |
|---|---|
| Feed Water Supply | |
| Feed Flow | Max 1.1 gpm |
| Feed Pressure | Min 20 psi Max 80 psi |
| Differential Pressure | Max 15 psi |
| Temperature | 35-100°F |
| Inlet Connections | ³ /8" x ⁵ /8" OD Braided Hose |
| Cartridge Specifications | |
| Cartridge Dimensions | 5 ½" x 20 ¾" |
| Dry Weight | 5 lbs |
| Micron Rating | 1 micron |
| Chloramine Removal Capacity | 30,000 gallons at 1.1 gpm & 3.0 ppm chloramine |
| Materials of Construction of Cartridge & Housing | |
| Endcaps | Polypropylene |
| Netting | Polypropylene |
| O-Ring, Filter | Santoprene |
| O-Ring, Housing | BUNA-N |
| Housing | White Polypropylene |
| Part Numbers | |
| Cartridge | W2T912087 |
| O-Ring, Housing | W2T913384 |
| Carbon Filter Kit* | W3T577638 |
| * This little intended for use with evicting M1 M2 or Error part or deplying station and includes 2 housings 2 corbon | |

* This kit is intended for use with existing M1, M2 or Ergo cart or docking station and includes 2 housings, 2 carbon cartridges, support bracket, 2 pressure gauges, 2 sample valves, and interconnecting piping.



Visit mcpur.com for more information or call 1-800-633-3080

PTG-520 is a trademarks of Evoqua Water Technologies LLC, its subsidiaries or affiliates in some countries.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2024 Evoqua Water Technologies LLC Subject to change without notice P/N:W3T575881 Rev.G