HYDRAGUARD - F

Provides ultrapure water for patient washing and drinking to aid in infection control

Retains bacteria to assist in meeting water quality standards: ASHRAE 188 and VHA Directive 1061

Product Summary

• Retains bacteria, viruses, and other contaminants greater than 5 nm in size
• Expected life up to 12 months
• Attains and maintains high flow capacity
• Can be disinfected in place with 1% bleach solution
• Ideal use for ice machines and other medical equipment using potable water
Specifications | HydraGuard 10” UltraFilter - Flush
---|---
Max Inlet Pressure | 60 psi (4 bar)
Max Inlet Temperature | 27°C (80°F)
Max # On/Off Cycles | 6,000
Filter Membrane | Medisulfone®
Material | Polysulfone
MW cut-off | 15 kDa
Bacterial Retention | >10¹¹ (B. diminuta)
Virus Retention | >10⁸ (PhiX-174)
Endotoxin Retention | >10⁶ EU/ml
Expected Life | Up to 12 months

1. Medisulfone® is a registered trademark of Medica S.p.A.
2. Expected life based on daily flush frequency (dependent on water quality)