

am® filtef

Product Data Sheet

C-C4220-NS

Anti-Scale Filter Cartridge

Function:	Prevent Scale Formation in Downstream Equipment		
Service Flow:	4 gpm continuous, 10 gpm peak		
Capacity:	Up to 6gpm 24/7/365 for 2 years		
Service Life:	2 Years Maximum		
Dimensions			
Fits Housing:	20" Big Blue		.1.47
Dimensions:	4.5" OD x 20" Length (11.4 cm x 50.8 cm)		
Operating Co	nditions		Anti-Scale
Operating Temperature:		40°F - 100°F (4°C - 38°C)	
Maximum Pressure:		90 psi (6.3 kg/cm2)	
Description			
minerals into ho suspended in th maintenance, i	armless, inactive r ne water and are no backwashing	cale by transforming dissolved hardness microscopic crystal particles. These crystals stay passed to drain. The filters require very little and no salt. Typical hardness problems, eating elements, pipes, water heaters, boilers	

General Installation/Operation/Maintenance Requirements

- All information provided is based on data believed to be reliable. It should be used for evaluation and verification but not as a warranty.
- Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Anti-scale filters are not designed to remove bacteria or viruses.
- Install in compliance with state and local laws and regulations.
- Applied Membranes, Inc. assumes no liability for results obtained or damages incurred through the improper application of the above information and data.
- California Proposition 65 : This product contains a product known to the State of California to cause cancer.





Phone: (760) 727-3711 • www.appliedmembranes.com • sales@appliedmembranes.com

© 2021 Applied Membranes, Inc. All Rights Reserved. Specifications subject to change without notice.