

CTOS-20 CARTRIDGE

REPLACEMENT CARTRIDGE

CTOS-20: 252-00320 (1pk) CTOS-20: 252-20220 (6pk) Systems cartridge used in: FXI-12: 160-50110

FXI-22: 160-50115 FXI-22P: 160-50120 FXI-22P+:160-50125



APPLICATIONS

- Ice machines
- Steam equipment

FEATURES • BENEFITS

- High capacity cartridge helps extend equipment life reducing maintenance frequency
- IsoNet[®] scale inhibiting technology helps protect equipment against scale and corrosion
- Gradient-density depth filtration reduces dirt, rust, and other debris as small as 5-microns to assure clean, clear water and helps protect solenoids, valves and other fittings against wear and plugging
- Activated carbon filtration enhances water taste and helps protect equipment against corrosive chlorine

- Coffee brewers
- Minimize waste by only replacing drop-in cartridges. No discarding of metal or plastic quick-change cartridges
- Replacement cartridge cost per gallon is less than proprietary quick-change filters
- NSF/ANSI Standard 42 Certified for the reduction of chlorine, taste & odor, and Particulate Class III when used on FXI systems

INSTALLATION TIPS

- Insure cartridge is designed to replace the existing cartridge.
- Do not exceed cartridge specifications for temperature and pressure.
- Allow 3" clearance below system for filter cartridge removal and replacement.
- Feed-water connection to system should be COLD only.

OPERATION TIPS

- Change cartridges on a regular six (6) month preventative maintenance program.
- Change cartridges when capacity is reached or when flow becomes too slow.
- Always flush the filter cartridge at time of installation and cartridge change.

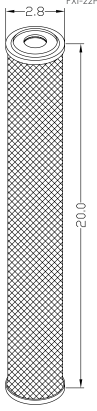
SIZING

- Service Flow Rate: 3.0 gpm (8.5 lpm)
- Rated Capacity: 30,000 gals. (113,550 L)

CTOS-20 CARTRIDGE 252-00320 & 252-20220

CTOS-20: 252-00320 (1pk) CTOS-20: 252-20220 (6pk) Systems cartridge used in: FXI-12: 160-50110

In: FXI-12: 160-50110 FXI-22: 160-50115 FXI-22P: 160-50120 FXI-22P+: 160-50125



SPECIFICATIONS

- Service Flow Rate Maximum 3.0 gpm (8.5 Lpm)
- Rated Capacity 30,000 gallons (113,550 L)
- Pressure Requirements
 10 125 psi (0.7 8.6 bar)
- Temperature
 35 100°F (2 38°C)
- Overall Dimensions
 20" L x 2.8" W x 2.8" D
 50.8 cm x 7.11 cm x 7.11 cm
- Electrical Connection None required



Tested and Certified by NSF International against NSF/ ANSI Standard 42:

AESTHETIC EFFECTS Chemical Reduction Taste & Odor Chlorine

Mechanical Filtration Nominal Particulate Class III when used on FXI-12, FXI-22, FXI-22P, and FXI-22P+ systems

The contaminants or other substances removed or reduced by this drinking water system are not necessarily in your water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Since the conditions under which our products may be used are beyond our control, we cannot accept any liability with respect to the improper installation, application and/or use of our products.

For Pentair Everpure Product Warranties visit: http://pentair.com/assets/foodservice-warranty



United States | 1040 Muirfield Drive | Hanover Park, IL 60133 | 800.942.1153 (US Only) 630.307.3000 Main | cseverpure@pentair.com | foodservice.pentair.com Australia | 1-21 Monash Drive | Dandenong South, Vic 3175 | Australia | 011.1300 576 190 Tel | au.everpure@pentair.com

China | 21F Cloud 9 Plaza, N0 1118 | Shanghai, 200052 | China | 86.21.3211.4588 Tel | china.water@pentair.com

India | Boulevard, B-9/A, 7th Floor - Tower B Sector 62 | Noida - 201301 | 91.120.419.9444 Tel | indiacustomer@pentair.com

Europe | Pentair Water Belgium BVBA | Industriepark Wolfstee, Toekomstlaan 30, B-2200 Herentals | Belgium | +32.(0).14.283.504 Tel | sales@everpure-europe.com Japan | Japan Inc. | Hashimoto MN Bldg. 7F, | 3-25-1 Hashimoto, Midori-ku, Sagamihara-shi | Kanagawa 252-0143 | Japan | 81.(0)42.775.3011 Tel | info@everpure.co.jp Southeast Asia | 390 Havelock Road, | #04-01 King's Centre | Singapore 169662 | 65.6768.5800 Tel | cseverpure@pentair.com

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners. ©2021 Pentair. All Rights Reserved.