

Water Filtration Solutions for Educational Facilities.

When it comes to water supply, educational facilities face a variety of challenges but the right water filtration solution can make a big difference. Use the guide on the reverse side to identify a solution for your needs.

Explore 3M water filtration technology.

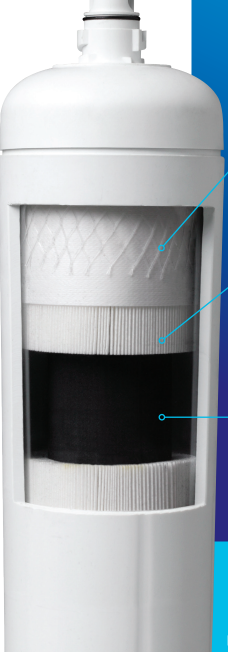
See how the 3M carbon block technology, like that in the 3MFF100 filter, addresses contaminants that may be in your school's water.

Lead-Reducing Water Filters



Lead- Reducing Water Filters	Drinking Fountains: 3MFF100	Water Coolers: AP Easy Complete Cooler		
Reduction claims	Particulate, Chlorine Taste and Odour, Lead, Cysts, Select Volatile Organic Compounds*	Particulate, Chlorine Taste and Odour, Lead, Cysts, Mercury, Select Volatile Organic Compounds*		
Flow rate	9.5 L (2.5 gallons) per minute (gpm)	2.8 L (0.75 gallons) per minute (gpm)		
Micron rating	0.2 nominal micron¹	0.5 nominal micron ¹		
Capacity	22,712.5 L (6,000 gallons)	2,839 L (750 gallons)		

^{*}See nsf.org for full list of reduction claims.



Stage 1

Pre-Filtration

Nonwoven filtration media that reduces larger size particles to help increase sediment holding capacity of the filter.

Stage 2

Fine Filtration

3M two-zone microporous pleated membrane that reduces 99.99% of protozoan cysts and helps provide excellent sediment life with minimal pressure drop.

Stage 3

Final Filtration

Activated Carbon Filtration; 3M carbon block technology for reduction of lead, chlorine and odour and for improved taste.

NSF_®

Help ensure your water makes the grade with NSF certified lead reduction.

¹As tested and verified by manufacturer.

Education Facility Solutions

Application	Locations	Product Solution	Potential Water Quality Concern	Filtration Benefits
Ice Machine	Break room Cafeteria Gymnasium	ICE120-S*	Scale build-up	Clearer ice, better tasting, increased efficiency
Coffee Brewer	Break room Cafeteria	BREW120-MS*	Scale build-up, unpleasant taste and odour	Better tasting, increased efficiency
Espresso Machine	Break room Cafeteria	ESP124-T*	Scale build-up, unpleasant taste and odour	Better tasting, increased efficiency
Dishwasher	Break room Cafeteria	AP430SS/AP904*	Scale build-up	Increased efficiency
Drinking Fountain	Break room Cafeteria Classroom Fitness Gymnasium Locker room	3MFF100*	Unpleasant taste and odour, lead	Better tasting drinking water
Refrigerator	Break room Cafeteria	AP Easy Complete Cooler*	Unpleasant taste and odour	Better tasting ice and drinking water
Sinks (Prep, Utility)	Break room Cafeteria Laboratory Maintenance	3MFF100*	Unpleasant taste and odour	Cleaner, clearer cooking/drinking water
Water Cooler	Break room Cafeteria Classroom Fitness Gymnasium Locker room Maintenance	AP Easy Complete Cooler*	Unpleasant taste and odour	Better tasting
Cold Beverage Machine	Break room	BEV130*	Unpleasant taste and odour	Better tasting, increased efficiency
Water Heater	Maintenance	AP430SS/AP904*	Scale build-up	Increased efficiency, utility cost savings
Showers	Fitness Locker room	AP430SS/AP904*	Scale build-up, unpleasant odour	Increased efficiency

^{*}Potential 3M Water Filtration Solution.

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

Warranty, Limited Remedy and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.



3M Separation and Purication Sciences Division 3M Canada P.O. Box 5757 London, ON N6A 4T1 1-800-364-3577 3mcanadaspsd@mmm.com Learn more at 3M.com/Water or 3M.com/LeadReduction