

The bitter truth:

Guests want coffee breaks, not breakdowns.

The Challenge:

Scale build-up, excess particulates and excess chlorine can lead to down time and shorter service life. Plus, excess chlorine and organic residual can cause beverages to taste bitter. These problems could lead to inconsistent service and quality—and lost business.

The Solution:

3M™ Water Filtration Products can help maintain coffee and tea beverage clarity, consistency and full flavor along with efficient brewing machine operations.

A single cartridge can deliver over

56,000
8-oz cups of coffee

Coffee and Hot Tea Water Filtration Systems

Give your customers coffee breaks they can count on.

Coffee and Tea

Model	Replacement Cartridge	Flow Rate (GPM)	Capacity (Gals)	Reduction Claims
BREW110-MS	HF10-MS	1.00	3,500	Particulate, chlorine taste and odor, cyst ¹ , asbestos, scale
BREW115-MS	HF15-MS	1.00	3,500	Particulate, chlorine taste and odor, scale
BREW120-MS	HF20-MS	1.50	9,000	Particulate, chlorine taste and odor, cyst ¹ , scale
BREW125-MS	HF25-MS	1.50	10,000	Particulate, chlorine taste and odor, scale
BREW130-MS	HF30-MS	1.67	14,000	Particulate, chlorine taste and odor, cyst ¹ , scale

See full product offerings on pages 22-37.



¹Based on the use of Cryptosporidium parvum oocysts.