

# **Single-Application Post Mix Filtration Solutions**

High Flow HF Series of Cartridges						
Part Number	Cartridge	Flow Rate (LPM)	Capacity (Litres)	Reduction Claims		
7100053825	HF10	3.8	7,600	Bacteria <sup>2</sup> , particulate, chlorine taste and odour, cyst <sup>1</sup>		
7100022068	HF20-E	5.7	34,069	Particulate, chlorine taste and odour, cyst <sup>1</sup>		
7000001676	HF25	5.7	37,854	Particulate, chlorine taste and odour		
7100022069	HF30-E	6.3	52,996	Particulate, chlorine taste and odour, cyst <sup>1</sup>		
7000001705	HF35	6.3	47,696	Particulate, chlorine taste and odour		
7000001665	HF40	7.9	94,635	Bacteria <sup>2</sup> , particulate, chlorine taste and odour, cyst <sup>3</sup>		
7000051728	HF45	7.9	94,635	Particulate, chlorine taste and odour		
7000001666	HF60	12.6	132,489	Bacteria <sup>2</sup> , particulate, chlorine taste and odour, cyst <sup>3</sup>		
7100006231	HF65	12.6	132,489	Particulate, chlorine taste and odour		
7000001667	HF90	18.9	204,412	Bacteria <sup>2</sup> , particulate, chlorine taste and odour, cyst <sup>3</sup>		
7000001669	HF95	18.9	204,412	Particulate, chlorine taste and odour		

<sup>&</sup>lt;sup>1</sup> Based on the use of Cryptosporidium parvum oocysts. Tested and verified by the manufacturer's laboratory.

# Multi-Application Post Mix Filtration Solution

Dual Port DP Series of Systems						
Part Number	System <sup>1</sup>	Flow Rate (LPM)	Capacity (Litres)	Reduction Claims		
7000042841	DP190	18.9	204,412	Bacteria⁴, particulate, chlorine taste and odour, cyst³, scale		
7100007038	DP290	37.9	408,823			
7100007041	DP390	56.8	613,236			
Part Number	Replacement Cartridge Pack <sup>2</sup>	Flow Rate (LPM)	Capacity (Litres)	Reduction Claims		
7000029268	DP190 CP	18.9	204,412	Bacteria <sup>4</sup> , particulate, chlorine taste and odour, cyst <sup>3</sup> , scale		
7000050525	DP290 CP	37.9	408,823			
7000125646	DP390 CP	56.8	613,236			

System includes modular manifold, x1 HF8-S scale feeder and HF90 (DP190 includes x1 HF90, DP290 includes x2 HF90, DP390 includes x3 HF90)

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# Clear things up at 3M.co.uk/Foodservice

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<sup>&</sup>lt;sup>2</sup> As tested with E. Coli ATCC (11229). Tested and verified by manufacturer's laboratory.

<sup>&</sup>lt;sup>3</sup> Based on the use of Cryptosporidium parvum oocysts. Certified to NSF Standard 53 for Cyst reduction.

<sup>&</sup>lt;sup>2</sup> Replacement cartridge pack includes x1 HF8-S scale feeder and HF90 (DP190 CP includes x1 HF90, DP290 CP includes x2 HF90, DP390 CP includes x3 HF90)
<sup>3</sup> Based on the use of Cryptosporidium parvum oocysts. Certified to NSF Standard 53 for Cyst reduction.

<sup>&</sup>lt;sup>4</sup> As tested with E. Coli ATCC (11229). Tested and verified by manufacturer's laboratory.

# Customers want quality, not chlorine.

# Subpar soft drinks are bad for business.

Soft drinks and other cold beverages made from water containing chlorine may have an off-taste or odour. Keep your customers coming back for more with 3M™ Foodservice Water Filtration Products, featuring activated carbon designed to help reduce chlorine.

# Water filtration technology.

3M™ High Flow Series Products include the option of replacement filters featuring **Integrated Membrane Pre-Activated Carbon** Technology ("I.M.P.A.C.T."), which provides excellent cartridge life and economy<sup>1</sup>.

# **High Flow HF90**

- ► Single-cartridge flow rates and capacities previously available only with three-or four-cartridge systems<sup>1</sup>
- ► Up to 12-month cartridge life
- ► Fast and easy cartridge change-outs with Sanitary Quick Change (SQC) encapsulated cartridge design
- ► Direct or easily adaptable connections to existing plumbing lines
- ► Certification to NSF Standard 53 for cyst reduction<sup>1</sup>
- ► Reduction of 99.99 percent of waterborne bacteria<sup>1,5</sup>
- ► Recipe Quality Water<sup>™</sup> for all commercial foodservice applications

Carbon block technology has more than

the chlorine taste and odour reduction capacity of the leading competitor's pre-coat filter

No mess, no stress filters for fast and easy change-outs





2

3

Polypropylene

housing

Pleated membrane media has a high surface area for excellent sediment holding capacity

<sup>1</sup>Filters featuring the Integrated Membrane Pre-Activated Carbon Technology ("I.M.P.A.C.T.") media can clearly be identified by the ("I.M.P.A.C.T.") ico on the product label

<sup>2</sup> Based on the use of Cryptosporidium parvum oocysts.

<sup>3</sup> As tested with E. Coli ATCC (11229). Tested and erified by manufacture

# **Multi-Application Dual-Port System**

# Cold Beverages, Ice and Coffee **DP290**

### **Applications**

### Fountain/Post Mix

► High Volume or Triple Carbonator, FCB and/or Non-Carb Dispensers

# Medium to High Volume Coffee/Tea

▶ 1, 2 and 3-Warmer Brewers, Liquid Coffee, Airpot Brewers, 11 litre Urns and 11 and 15-litre Tea Brewers

### Ice Machines

► Commercial Cubers and/or Flakers

# How a Multi-Application System Works

One system, two filtration streams.

# **Model DP290 System Raw Water Supply**



**Better Beverages** 

Line 2 feeds water filtered to reduce sediment, chlorine taste and odour, cyst and bacteria to cold beverage machines.



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### Nice Ice

Line 1 supplies ice machines water with reduced sediment, cyst and bacteria. The filter features a scaleinhibition media to reduce scale build-up.



## **Quality Coffee**

Line 3 sends water filtered to reduce sediment, chlorine taste and odour, cyst and bacteria to coffee brewers. A dedicated filter cartridge includes scale-inhibition media to reduce scale buildup on the brewer's heating coils.



