

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 ² , particulate, chlorine taste and odour, cyst ¹			
7100022068	HF20-E	5.7	34,069	Particulate, chlorine taste and odour, cyst¹			
7000001676	HF25	5.7	37,854	Particulate, chlorine taste and odour			
7100022069	HF30-E	6.3	52,996	Particulate, chlorine taste and odour, cyst¹			
7000001705	HF35	6.3	47,696	Particulate, chlorine taste and odour			
7000001665	HF40	7.9	94,635	Bacteria ² , particulate, chlorine taste and odour, cyst ³			
7000051728	HF45	7.9	94,635	Particulate, chlorine taste and odour			
7000001666	HF60	12.6	132,489	Bacteria ² , particulate, chlorine taste and odour, cyst ³			
7100006231	HF65	12.6	132,489	Particulate, chlorine taste and odour			
7000001667	HF90	18.9	204,412	Bacteria ² , particulate, chlorine taste and odour, cyst ³			
7000001669	HF95	18.9	204,412	Particulate, chlorine taste and odour			

¹ Based on the use of Cryptosporidium parvum oocysts. Tested and verified by the manufacturer's laboratory.

Multi-Application Post Mix Filtration Solution

Part Number	System ¹	Flow Rate	Capacity	Reduction Claims
	-,	(LPM)	(Litres)	
7000042841	DP190	18.9	204,412	Bacteria ⁴ , particulate, chlorine taste and odour, cyst ³ , scale
7100007038	DP290	37.9	408,823	
7100007041	DP390	56.8	613,236	
Part Number	Replacement Cartridge Pack ²	Flow Rate (LPM)	Capacity (Litres)	Reduction Claims
7000029268	DP190 CP	18.9	204,412	Bacteria ⁴ , particulate, chlorine taste and odour, cyst ³ , 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)

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.

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

Separation & Purification Sciences Division 3M United Kingdom plc 3M Centre, Cain Road Bracknell RG12 8HT Berkshire +44(0) 845 6025 327

3M and Recipe Quality Water are trademarks of 3M Company. Please recycle. Printed in UK. © 2019 3M Company. All rights reserved.



² As tested with E. Coli ATCC (11229). Tested and verified by manufacturer's laboratory.

³ Based on the use of Cryptosporidium parvum oocysts. Certified to NSF Standard 53 for Cyst reduction.

² Replacement cartridge pack includes x1 HF8-5 scale feeder and HF90 (DP190 CP includes x1 HF90, DP290 CP includes x2 HF90, DP390 CP includes x3 HF90)

³ Based on the use of Cryptosporidium parvum oocysts. Certified to NSF Standard 53 for Cyst reduction.
⁴ 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 economy¹.

High Flow HF90

- ► Single-cartridge flow rates and capacities previously available only with three-or four-cartridge systems¹
- ► 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 reduction¹
- ► Reduction of 99.99 percent of waterborne bacteria^{1,5}
- ► Recipe Quality Water[™] 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

Media with pleated membrane design¹ helps provide cyst² and bacteria³ reduction and excellent sediment holding capabilities with minimal pressure drop

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

¹Filters 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

Cryptosporidium parvum oocysts.

³ 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 DP190 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.

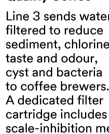


machines water with reduced sediment, cyst and bacteria. The filter features a scaleinhibition media to reduce scale build-up.



Quality Coffee

Line 3 sends water sediment, chlorine scale-inhibition media up on the brewer's heating coils.



to coffee brewers. A dedicated filter cartridge includes to reduce scale build-



7