# Cold Beverages & Postmix

#### **3M Water Filtration**





## **3M<sup>™</sup> BEV HF Range**

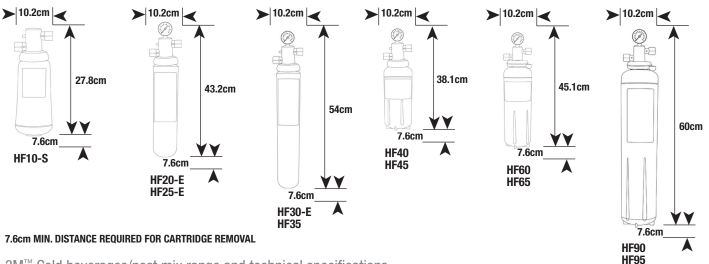
From convenience stores and restaurants to quick serve operations, the beverage machine is often the most profitable part of the business. (Post mix is approximately 83% water.)

Designed to provide consistent quality carbonated and non-carbonated beverages and reduce unscheduled service calls in post-mix systems.

Features	Benefits					
IMPACT media package in large cartridges	Higher flow rates, no need for manifold systems or for separate pre-filter and housing					
SQC <sup>™</sup> (Sanitary Quick Change) cartridge	Allows fast and easy change-outs with a 1/4 turn while minimising the possibility of leakage and contamination					
Encapsulated cartridge design with '0' rings	No chance of water leakage due to '0' ring compression, service engineers can't touch filter media and hence contaminate water line					
BSPT horizontal inlet and outlet ports	Allows direct or easily adaptable connections to existing plumbing lines					
0.2 micron media	Reduces microbial content in water and protects customers from cyst and 99.9% of common pathogens					
1.0 and 3.0 micron media	Combined sediment reduction with chlorine, taste and odour reduction for high dirt loading applications					
Patented valve-in-head design vents water	No separate shut off valve required, easy to change using un-skilled staf					
Optional pressure gauge	Easy to monitor filter blockage for identification of time to change filter					
Certified to NSF standard 53 for cyst reduction	Independent qualification of performance and guarantee of product safety					



### BEV-110/120/125/130/135/140/145/160/165/190/195



3M<sup>™</sup> Cold beverages/post mix range and technical specifications

											Components				
					Reduction Claims				Head			Cartridge			Impact
Model/ System	Capacity litres	Micron Rating	Flow (lpm)	Water Application*	Chlorine taste & odour	Sediment	Cyst	Bacteria	Model	Connections	Part No.	Model	Part No.	Sizing	NY/P**
<b>BEV</b> 110	7,600	0.2	3.8	SWC	х	х	х	х	VH3G-BSPT	3/8"	70020114164	HF10	70020230457	Single Carbonator Dispenser	NY 💽
<b>BEV 120</b>	34,069	0.5	5.7	SWC	х	х	х		VH3G-BSPT	3/8"	70020121839	HF20-E	XA 004809340	Single Carbonator Dispenser	
<b>BEV 125</b>	37,854	1.0	5.7	HTW	х	х			VH3G-BSPT	3/8"	70020121839	HF25	70020020619	Single Carbonator Dispenser	
<b>BEV</b> 130	52,996	0.5	6.3	SWC	х	х	х		VH3G-BSPT	3/8"	70020121839	HF30-E	XA 004808332	Single Carbonator Dispenser	
<b>BEV</b> 135	47,696	1.0	6.3	HTW	х	х			VH3G-BSPT	3/8"	70020121839	HF35 <sup>A</sup>	70020020627	Single Carbonator Dispenser	
<b>BEV 140</b>	94,635	0.2	7.9	SWC	х	х	х	х	VH3G-BSPT	3/8"	70020121839	HF40 <sup>A</sup>	70020121417	Single High Flow Carbonator Dispenser	NY 💽
BEV 145	94,635	3.0	7.9	HTW	х	х			VH3G-BSPT	3/8"	70020121839	HF45 <sup>A</sup>	70020121425	Single High Flow Carbonator Dispenser	P
<b>BEV</b> 160	132,489	0.2	12.6	SWC	х	х	х	х	NH3G-BSPT	1/2"	70020122035	HF60 <sup>A</sup>	70020116706	Dual Carbonator Dispenser	NY 💽
BEV 165	132,489	3.0	12.6	HTW	х	х			NH3G-BSPT	1/2"	70020122035	HF65 <sup>A</sup>	70020020130	Dual Carbonator Dispenser	P
BEV 190	204,412	0.2	18.9	SWC	х	х	х	х	NH3G-BSPT	1/2"	70020122035	HF90 <sup>A</sup>	70020020148	Serves carbonator & cold beverage dispensers up to 18.9lpm demand flow rate	NY 📐
BEV 195	204,412	3.0	18.9	HTW	х	х			NH3G-BSPT	1/2"	70020122035	HF95 <sup>a</sup>	70020121433	Serves carbonator & cold beverage dispensers up to 18.91pm demand flow rate	P

\*SWC = Standard water conditions; HTW = High turbitiy water \*\* NY = Nylon membrane; P = Polypropylene pleated media A = ACS approved

#### Impact Technology

Integrated Membrane Pre-Activated Carbon Technology media combines a high surface area pleated media and a pre-activated carbon block in a single cartridge to dramatically reduce pressure drop, provide higher throughputs and longer partridge life while eliminative the new life of the result for the first structure of the result for th reduce pressure drop, provide higher throughputs and longer cartridge life, while eliminating the need for pre-filtration.

This unique technology combines a pleated media prior to a high performance carbon block. In cyst rated units this allows sediment, cyst and bacteria reduction with chlorine taste and odour reduction in a single cartridge.

For the 0.2 micron rated products, water first flows through a patented multi-zone, pleated nylon membrane which provides exceptionally high surface area. The first zone - with larger openings - retains the large particles like sediment, rust and cysts. The finer second zone traps the smallest contaminants like bacteria and gives a final polish. Water then flows through a pre-activated carbon block to reduce chlorine taste and odour and other organics. The patented rigid block ensures that no carbon fines are released into the water.

For commercial use with cold water only. For all systems, heads and cartridges are sold separately. Head comes with integral mounting bracket.

Maximum operating pressure is 125psi. Inlet and outlet connections are female. NSF performance data sheet included except for -E products. Filter cartridges require no pre-activation and incorporate a carbon block media. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Maximum operating temperature is 38°C.

Bacterial reduction by membrane filtration of 99.9% of common pathogens as tested with E.coli and Pseudomonas Fluorescens. NSF and CFR-21 certified for use for materials in contact with drinking water. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts.

EPA Establishment Number 070595-CT-001 except for Polish made -E products which are tested in accordance with NSF/ANSI Standard 42 for particulate redemtion and chlorine taste and odour and where stated for NSF/ANSI Standard 53 for Cyst and Turbidity reduction. 3M recommends scheduled maintenance and replacement of the filter cartridge(s). Change the filter cartridge at least every 6 months.

3M cannot be liable for system failure due to improper maintenance.



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