

<b>TO:</b>	CPC Customers
<b>FROM:</b>	Maria Bollensen, Product Manager - Biopharma
<b>SUBJECT:</b>	HFC39 Product Line Discontinuation and Last-Buy Timing – Update
<b>RECOMMENDED ACTION:</b>	<b>Review and update documentation to reflect replacement part numbers Prepare for Last Time Buy Orders</b>
<b>DATE:</b>	27 March 2025

### Description of Change

On 26 September 2024, CPC sent out a notification indicating it was discontinuing the HFC39 product line. This update notification is a reminder of the discontinuation and timing. This discontinuation applies to the amber-colored polysulfone HFCs manufactured with a 316L stainless steel valve spring. These discontinued HFC39 products have direct replacements available in the recently launched [HFC Disconnect](#) product line.

The HFC Disconnect product line is manufactured with an Alloy C-276 valve spring rather than 316L stainless steel. Aside from the different valve spring, the HFC Disconnect product line is identical in geometry and functionality to the HFC39 product line and is manufactured from the same polysulfone and silicone materials. HFC Disconnect products will not change as a result of the HFC39 product line discontinuation.

### Affected Products

Please see **Appendix A** for a list of part numbers that will be discontinued. Please see **Appendix B** for direct replacement products for each of the products being discontinued.

### Reason for Change

With the addition of the HFC Disconnect product line to CPC's portfolio, there is a level of redundancy within the HFC39 and HFC Disconnect product lines. The additional value that the HFC Disconnect products bring to the market has led CPC to discontinue the HFC39 version of the products. Additional value includes but is not limited to:

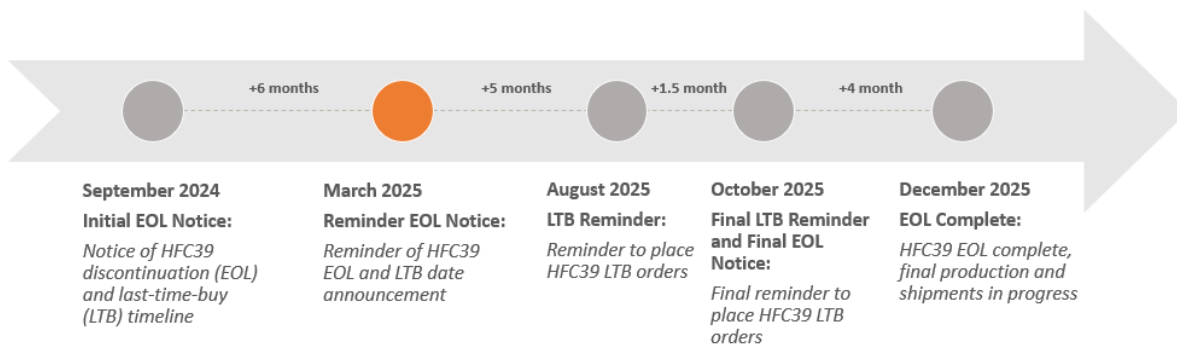
- An Alloy C-276 valve spring for additional chemical resistance
- Products sold as connected sets (optional) to reduce manufacturing time and quantity of SKUs
- Protective thumb latch cover on connected sets to prevent accidental disconnection
- Protective thumb latch on connected sets to prevent accidental reconnection
- Laser-marked item and lot number for traceability

### Qualification of Change

The HFC Disconnect product line was launched in 2020. A validation package for this product line can be downloaded from CPC's website, [here](#).

## Implementation Timing

The last date to purchase the HFC39 products is 17 October 2025. Please see the process arrow below for additional notifications CPC intends to send regarding this change. The orange dot represents the current notification.



For additional information or questions please email me at [maria.bollensen@colder.com](mailto:maria.bollensen@colder.com).

Sincerely,



Maria Bollensen  
Product Manager - Biopharma  
CPC (Colder Products Company)  
2820 Cleveland Avenue North  
Roseville, MN 55113 USA  
cpcworldwide.com

### Appendix A – Discontinued HFC39 Part Numbers

Standard Items	Custom Items		
HFCD17439M	1016802	2967100	2967800
HFCD17639M	1040802	2967200	2967900
HFCD17839M	1529600	2967300	2968000
HFCD22439M	1529700	2967400	2968100
HFCD22639M	1529800	2967500	2968200
HFCD22839M	2940200	2967600	3145400
	2940300	2967700	3145500

### Appendix B – Replacement HFC Disconnect Part Numbers for Discontinued HFC39 Products

Table 1. Recommended Replacements  
Note, 1 connected set replaces 1 body and 1 insert

Discontinued HFC39 Body + Insert Part Numbers	HFC Disconnect Connected Set Replacement Part Number
HFCD17439M + HFCD22439M	HFCD39SET4HC
HFCD17639M + HFCD22639M	HFCD39SET6HC
HFCD17839M + HFCD22839M	HFCD39SET8HC

Table 2. Alternate Replacement Options

Discontinued HFC39 Body or Insert Part Number	HFC Disconnect Replacement Part Number
HFCD17439M	HFCD17439MHC
HFCD17639M	HFCD17639MHC
HFCD17839M	HFCD17839MHC
HFCD22439M	HFCD22439MHC
HFCD22639M	HFCD22639MHC
HFCD22839M	HFCD22839MHC

---

End of Letter