

## **PRODUCT BULLETIN #3244**

Subject:	Notification of SKU Changes Affecting the FiberFlo® "PM" Pleated Cartridge Filters
From:	Michael Verguldi, Sr. Product Manager
Date:	September 19, 2023

## Effectivity: Immediately

In an interest to reduce redundancies, streamline our offering and allocate resources to technologies with improved performance, Evoqua Water Technologies continually reviews our full filter portfolio. Based on the results of the most recent review of our FiberFlo filter offering, Evoqua has decided to discontinue offering our line of FiberFlo "PM" Pleated Cartridge Filters. These absolute rated, polypropylene membrane filters have been a standard offering within our product portfolio for air, process gas, and venting applications but will no longer be made available effective immediately.

Instead, Evoqua will be providing an alternative product. The alternative filter uses a polysulfone membrane suitable as a vent filter. A datasheet for the EA Series Hydrophobic Polysulfone Media Vent Filter Cartridge is available upon request. Please reference the table on page two related to crossover part numbers, pricing, and average lead time(s).

Evoqua will continue selling the old part numbers for "PM" filters until inventories are depleted, after which point, the new part number will take effect. Please note that Evoqua can still source an alternative for components marked as Obsolete\*. Please contact <u>orders.marcor@evoqua.com</u> for assistance.

We are confident that this decision will better align our filter offering to the current and future needs of the market.

FiberFlo is a trademark of Evoqua Water Technologies LLC, its subsidiaries, or affiliates in some countries.



14550 28<sup>th</sup> Ave North Plymouth, MN 55447 USA Tel: (800) 633-3080 Fax: (763) 210-3868

## MAR COR

Old Mar Cor Purification Part #	Discontinued Evoqua Part #	Description	Suggested Replacement Part #
276-26-475	W2T912610	0.2 µm, 10", 222/flat	W2T914987
276-26-513	W2T912613	0.2 µm, 10", 213/flat	W2T936354
276-26-514	W2T912615	0.2 µm, 20", 213/flat	W2T914989
276-26-476	W2T913912	0.2 µm, 20", 222/flat	W2T928664
276-26-485	W2T912611	0.2 µm, 10", 222/fin	
276-26-511	W2T913929	0.1 µm, 10", 213/flat	
276-26-512	W2T925576	0.1 µm, 20", 213/flat	
276-26-496	W2T925579	0.2 µm, 20", 226/fin	
276-26-495	W2T925580	0.2 µm, 10", 226/fin	
276-26-494	W2T925581	0.1 µm, 40", 226/fin	
276-26-493	W2T925582	0.1 µm, 30", 226/fin	
276-26-492	W2T925583	0.1 µm, 20", 226/fin	
276-26-491	W2T925584	0.1 µm, 10", 226/fin	
276-26-486	W2T925586	0.2 µm, 20", 222/fin	
276-26-484	W2T925587	0.1 µm, 40", 222/fin	
276-26-483	W2T925588	0.1 µm, 30", 222/fin	Obselete*
276-26-482	W2T925589	0.1 µm, 20", 222/fin	Obsolete*
276-26-481	W2T925590	0.1 µm, 10", 222/fin	
276-26-474	W2T925593	0.1 µm, 40", 222/flat	
276-26-473	W2T925594	0.1 µm, 30", 222/flat	
276-26-472	W2T925595	0.1 µm, 20", 222/flat	
276-26-471	W2T925596	0.1 µm, 10", 222/flat	
276-26-498	W2T925577	0.2 µm, 40", 226/fin	
276-26-497	W2T925578	0.2 µm, 30", 226/fin	
276-26-487	W2T925585	0.2 µm, 30", 222/fin	
276-26-478	W2T925591	0.2 µm, 40", 222/flat	
276-26-477	W2T925592	0.2 µm, 30", 222/flat	
276-26-488	W2T912612	0.2 µm, 40", 222/fin	