

# CLEAR FILTERS



### **Clear Polycarbonate Filters**

These Clear Polycarbonate Filters offer easy visual inspection of the filter element. At a glance, your maintenance staff can quickly see if the element is dirty or clogged. Why should you have these filters in your plant?

#### Clear Filters are Installed "In Line"

- No more piping issues with horizontal configuration.
- Easy to install into existing vacuum lines.
- When your vacuum process is turned off, no filtered particulates can fall into the pump.



#### **Visual Inspection**

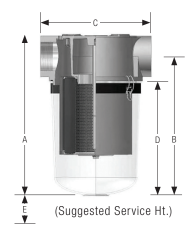
- Significantly reduces the risk of a clogged element which can cause overheating, pump failure, and loss of production.
- No more interrupting your vacuum process to check the filter elements.
- Less maintenance time required for routine inspections.

All These Benefits Make This Filter the Clear Choice for Keeping Your Vacuum Pumps Clean and Trouble Free

## **Clear Polycarbonate Filter Specifications**

Model Number	Clear Filter	Inlet & Outlet	Dimensions					Rated Flow	Rated Flow Element	Est. Weight
			Α	В	С	D	Е	(CFM)	(CFM)	(lbs.)
74234P400C0	4"	4	19.75	17	13.5	14	9	520	570	30
74234P300C0	3"	3	19.75	17	13.5	14	9	300	570	30
74850P250C0	2.5"	2.5	16.25	14.25	9	12.5	9	210	290	13
74850P200C0	2"	2	16.25	14.25	9	12.5	9	175	290	14
74896P150C0	1.5"	1.5	13.38	11.93	7	10.38	9	80	115	10
74896P125C0	1.25"	1.25	13.38	11.93	7	10.38	9	60	115	11
74896P100C0	1"	1	13.38	11.93	7	10.38	9	40	115	11

<sup>\*</sup>Paper media is standard. Polyester media available for wet applications. All dimensions are in inches.



Contact our staff today. We're ready to help. Call 888-633-1083 or email: info@beckerpumps.com.



Nationwide Sales and Service: USA, Canada, and Mexico 888-633-1083