## **ATTACHMENT 6: ODOR CONTROL TECHNOLOGY EXAMPLES**

Examples of odor control technology are listed below.

## Photocatalytic Oxidizers (PCO)

Combines ultraviolet light with titanium oxide or titanium oxide to breakdown and decompose pollutants. This technology is new to cannabis and there is still a lead time to ordering these. The County has seen the following type of PCO in cannabis OAP:

• Envinity unit pictured below is from <u>a fact sheet</u> on the Type CFS-3000 produced by Envinity Group in 2023





## Molecular Scrubbers/Carbon Adsorption

Filters/removes particulates and neutralizes odor with Carbon filter. There is a vast market of types and configurations, and they are readily available. The County has seen the following brands of carbon absorbers in cannabis OAPs:

• <u>Camfil CamCleaner</u>. Graphics below are from the CamCleaner spec sheet.





Briefing on Cannabis Odor Abatement Plan Compliance Monitoring in Santa Barbara County Attachment 6 Page 3

• Byer's Molecular Scrubber. Graphic below is from the Byer's website.

