Coda ${ }^{\circ}$ Xtra Inline ${ }^{\circ}$ Filters

The Volatile Organic Compounds (VOCs) removers

- with a proven track record



## Coda Xtra Inline filters

## Unique VOCs removing filter technology with a proven track record

- AldaSorb ${ }^{\circledR}$ removes over $98 \%$ of all aldehydes, formaldehydes and acetaledehydes from incoming gas lines
- AldaSorb ${ }^{\circledR}$ is safer and more effective in removing aldehydes than potassium permanganate
- Contain HEPA filter to remove particulate matter
- Studies have proven that Coda ${ }^{\oplus}$ Inline ${ }^{\oplus}$ Filters are effective in removing the majority of CACs (common air contaminants) and VOCs
- FDA cleared, CE certified and manufactured in a clean room facility in the USA
- Patended technology; ISO 13485 certified



## Coda Xtra

 Inline GreenMixture of activated carbon/AldaSorb ${ }^{\circledR}$. change every 3 months (can be used up to 6 months); 25 times filtering material compared to standard


## Coda Regular Inline Purple

Improved activated carbon - change every 2 months (can be used up to 3 months); smaller footprint for labs with limited space; 10 times the filtering material compared to standard

| Product Code | Product Name | Quantity |
| :---: | :---: | :---: |
| CXGR-001 | Coda Xtra Inline Green | One per gas line |
| CXBL-001 | Coda Xtra Inline Blue | One per gas line |
| CIPR-001 | Coda Regular Inline Purple | One per gas line |
| GILC-035 | Coda Inline Filter Connectors | One per gas line |
| CMAG-045 | Coda Inline Filter Bracket | One per gas line |

