









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® removes over 98% of all aldehydes, formaldehydes and acetaledehydes from incoming gas lines
- AldaSorb® is safer and more effective in removing aldehydes than potassium permanganate
- Contain HEPA filter to remove particulate matter
- Studies have proven that Coda® Inline® 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 Blue

Coconut shell-based activate carbon - change every 3 months (can be used up to 6 months); 20 times filtering material compared to standard



Coda Xtra Inline Green

Mixture of activated carbon/AldaSorb® - 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
GMAG-045	Coda Inline Filter Bracket	One per gas line

