

Coda® Xtra Inline® – Green with AldaSorb®

Coda® Xtra Inline® – Blue

Newly developed AldaSorb® will remove over 98% of all aldehydes, formaldehydes and acetaldehyde from all incoming gas lines.

Coda® Xtra Inline® – Green with Aldasorb®

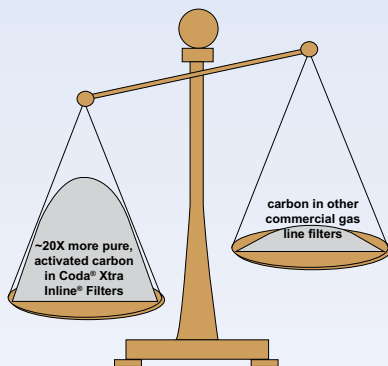
- Mixture of Activated Carbon and Aldasorb® to absorb any possible aldehydes from your gas
- 25 times more high quality, tested and effective filtering material
- The latest Coda® Inline® Filter for compressed gas canisters which may contain a high concentration of aldehydes
- Independently tested and proven to remove over 98% of all aldehydes from incoming gas lines
- Safer and more effective in removing aldehydes than potassium permanganate

Coda® Xtra Inline® – New Blue Capsule

- Activated coconut carbon large pores, absorbs all VOCs
- 20 times more high quality, tested and effective filtering material
- Studies have proven that Coda® Inline® Filters are effective at removing the majority of sulfur dioxide, nitric oxide, nitrogen dioxide, carbon monoxide, volatile organic compounds, hydrocarbons and particulates, sulfates, nitrate, ammonium, organic carbon, dust, iron, carbon dioxide, methane and chlorofluorocarbons from gas used in incubators
- Easy to Install
- Patented Technology
- Made in USA
- FDA 510(k) Cleared
- CE Certified & Manufactured in a Clean Room
- ISO 13485:2003 Medical Certified



More Pure Activated Carbon



Coda® Xtra Inline® Green, 6 pack	For your gas line. Pack of 6	CXGR-006
Coda® Xtra Inline® Green, 12 pack	For your gas line. Pack of 12	CXGR-012
Coda® Xtra Inline® Blue, 6 pack	For your gas line. Pack of 6	CXBL-006
Coda® Xtra Inline® Blue, 12 pack	For your gas line. Pack of 12	CXBL-012

IVFonline.com®

LifeGlobal®
GROUP

CodaAir®
The VOC Remover®

T: 800-720-6375 ♦ T: 519-826-5800 ♦ F: 519-826-6947 ♦ www.CodaAir.com ♦ sales@IVFonline.com