

Chemical Filters

The most professional industrial micro-electronics clean air overall solution.
The highest overall efficiency.

The Perfect Craft Of Clean Air
这是我们的信念 也是我们不断追求的目标



关于奇昇

奇昇净化科技（昆山）有限公司是奇昇净化科技（苏州）有限公司旗下的全资子公司，也是江苏省高新技术企业。专注于为全球工业电子领域提供全生命周期成本优化（TCO）的净化系统解决方案。公司以技术创新为驱动，深耕空气净化领域，聚焦Particle颗粒物治理及AMC气态分子污染物控制，构建了从研发设计、生产制造到应用服务的完整产业生态链，目前，公司已拥有55余项自主研发的实用新型专利。

在可持续发展领域，公司积极响应ESG（环境、社会、治理）国际标准框架，率先布局ISO 14064温室气体管理体系与ISO 14068碳中和标准实施路径。通过持续的技术突破，成功将FFU空气过滤装置整机能效提升至67%以上，达到行业领先水平；自主研发的高效、超高效过滤器符合EN 1822标准，其中玻纤过滤器H14级产品运行阻力≤60Pa，U16级产品运行阻力≤70Pa；PTFE过滤器H14级≤35Pa，U16级≤55Pa，均达到国际先进水平。公司以“中国智造”为核心驱动力，为全球碳中和目标的实现提供强有力的技术支持。

奇昇净化科技（昆山）有限公司全面通过ISO 9001质量管理体系、ISO 14001环境管理体系及ISO 45001职业健康安全管理体系认证，核心产品获得UL 900防火等级认证、FM 4920洁净室专用认证及欧盟CE安全认证，建立了从研发到生产的全流程标准化管理体系。公司始终秉持“科技净化未来”的使命，通过持续的技术迭代与产品创新，为全球客户提供高效、节能、绿色的净化解决方案。未来，奇昇净化科技将继续以创新为引擎，助力工业电子行业的高质量发展，推动全球可持续发展目标的实现，为构建清洁、低碳的未来贡献力量！

十大品类解决方案

主要产品有风机过滤单元，高效超高效过滤器以及初中效空气过滤器，化学过滤器等。覆盖了①半导体行业②面板行业FFU③封装/测试行业FFU④半导体化学滤网⑤面板化学滤网⑥制程设备化学滤网⑦新风系统MAU化学滤网⑧新风系统MAU初中高效滤网⑨高效超高效过滤器更换⑩制程用EFU十大品类

12寸半导体&面板&封装测试&印刷电路(PCB)行业整体解决方案-领航品牌

晶圆制造实绩：①台湾积体电路 (3D fabric) ② 武汉长江存储1-1/1-2/2a/b (14-20nm) ③ 厦门联芯(28nm) ④武汉弘芯 (14nm) ⑤淮安德淮 ⑥合肥晶合 I ⑦重庆万国 I / II ⑧武汉新芯 ⑨上海积塔 ⑩合肥长鑫2A/2B ⑪北京集电三期⑫厦门士兰微⑬海康威视⑭杭州富芯 I / II⑮台湾力积电⑯杭州积海⑰广州增芯

面板制造实绩：①惠科 (32,190台) ②厦门天马 (43,194台) ③欧菲光 (11,085台) ④维信诺 (5320台) ⑤超视堺 ⑥蓝思科技⑦奇美电子⑧友达光电 ⑨宸鸿⑩京东方等。

封装测试实绩：①日月光 ②江苏长电 ③矽品 ④通富微电 ⑤天水华天 ⑥京元集团 ⑦渠梁电子 ⑧南茂 ⑨颀邦 ⑩欣铨 ⑪晶方 ⑫新汇成 ⑬甬矽 ⑭泰睿思等。

印刷电路实绩：①臻鼎②东山精密③健鼎④欣兴电⑤志超⑥台郡⑦南亚电路板⑧展华⑨富展等。

成立时间

2014年5月成立
2021年4月成立东台工厂

注册资本

CNY3000万
实收CNY3000万



企业规模

土地20亩
厂房8000m²，员工100人
2023年营收2.3亿CNY (未税)
2024年营收2.6亿CNY (未税)

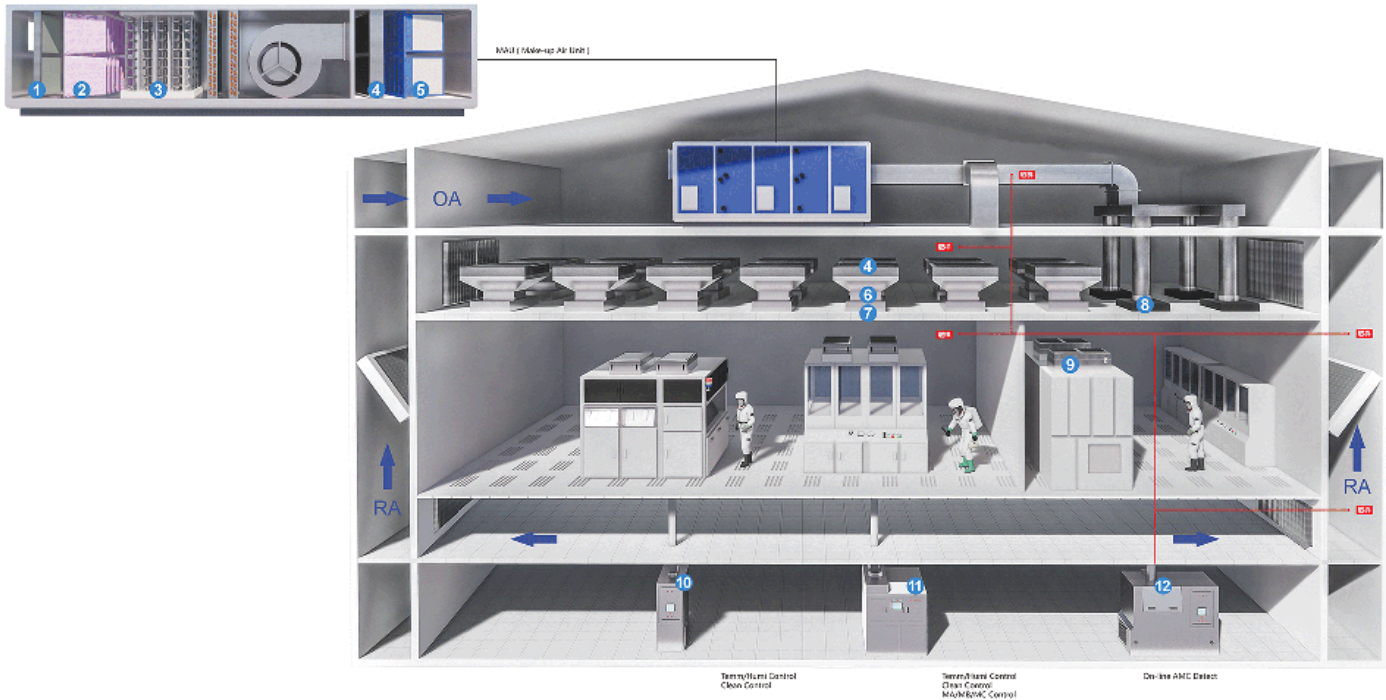


企业资质

江苏省高新技术企业
拥有55个实用新型专利
安全生产标准化二级企业

整体解决方案

Overall Solution Of Clean Air For Microelectronic Cleanroom



通过在线监测系统实时监测MAU出风口、FFU入风口、制程区以及设备逸散处等区域的AMC浓度，并通过下列计算公式计算出cleanroom的AMC污染浓度，以此为依据选择最合适设备来去除AMC。

- ① 初效过滤器
- ② 袋式过滤器
- ③ 智能水洗设备
- ④ 化学过滤器
- ⑤ V型过滤器
- ⑥ FFU
- ⑦ 高效/超高效过滤器
- ⑧ HEPA BOX
- ⑨ EFU
- ⑩ TCU
- ⑪ TAU
- ⑫ AMC在线监测

$$N = \frac{M \cdot K \cdot s \cdot (1-a) + \frac{60}{V} \cdot G}{K \cdot [1 - (1-s) \cdot (1-a)]}$$

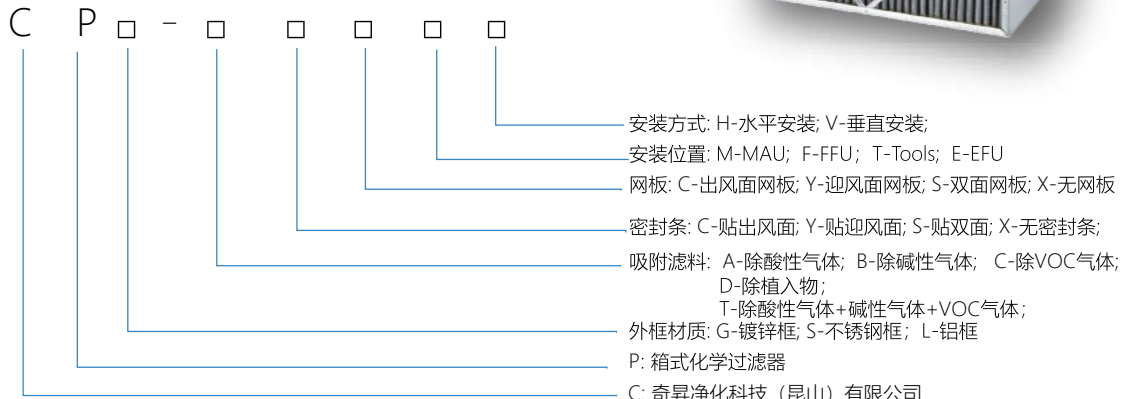
N : C/R内污染物浓度 [$\mu\text{g}/\text{m}^3$]
 M : MAU供风污染物浓度 [$\mu\text{g}/\text{m}^3$]
 K : C/R空气循环次数 [次/hr]
 V : C/R室内体积 [m^3]
 G : C/R内污染物产生率 [$\mu\text{g}/\text{hr}$]
 a : 滤网过滤效率
 s : MAU供风占FFU循环风比例

箱式化学过滤器

CPG-ACXFH



型录编码规则



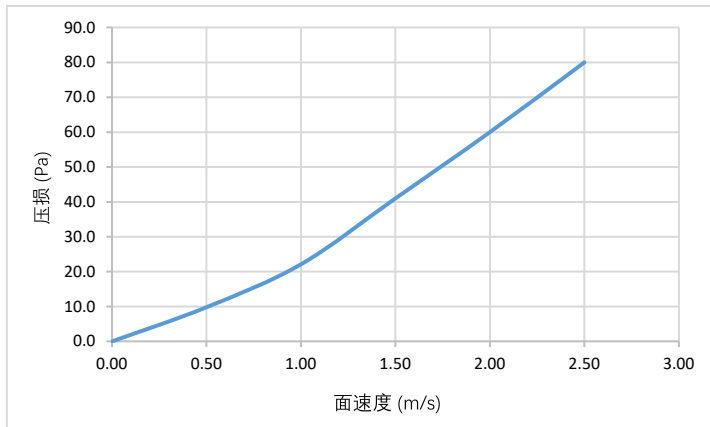
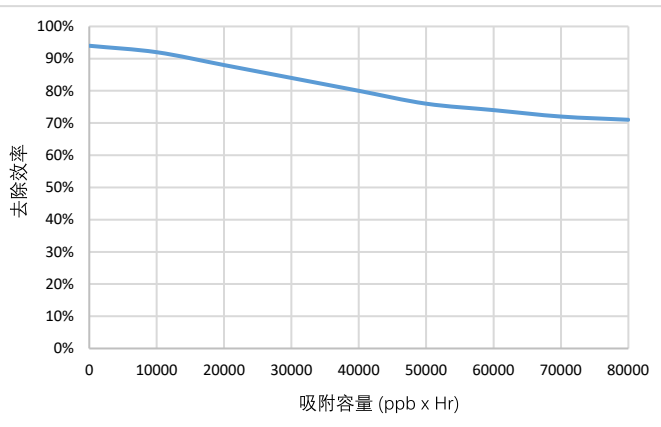
材质表

滤	料	改质活性碳/进口椰壳原生碳 *
密	封	无释气性PU
密	封	无释气性EPDM

*双复合PP+PE材料，纤维加热绑定碳粒，无喷胶丝及加胶粉黏着碳粒

标准规格及参数

型号(Model)/过滤气体(Target Gases)	CPG-ACXFH/ SO ₂ /H ₂ S
滤网尺寸(Filter Size)	610*610*300(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	40Pa@2000CMH/1176CFM 80Pa@3400CMH/2000CFM
吸附量(Removal Capacity)	≥80,000ppb·hr down to 70% efficiency@3400CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)

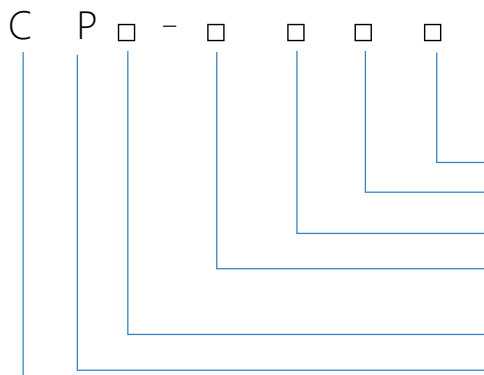


箱式化学过滤器

CPG-BCXFH



型录编码规则



安装方式: H-水平安装; V-垂直安装;
 安装位置: M-MAU; F-FFU; T-Tools; E-EFU
 网板: C-出风面网板; Y-迎风面网板; S-双面网板; X-无网板
 密封条: C-贴出风面; Y-贴迎风面; S-贴双面; X-无密封条;
 吸附滤料: A-除酸性气体; B-除碱性气体; C-除VOC气体;
 D-除植物物;
 T-除酸性气体+碱性气体+VOC气体;
 外框材质: G-镀锌框; S-不锈钢框; L-铝框
 P: 箱式化学过滤器
 C: 奇昇净化科技(昆山)有限公司

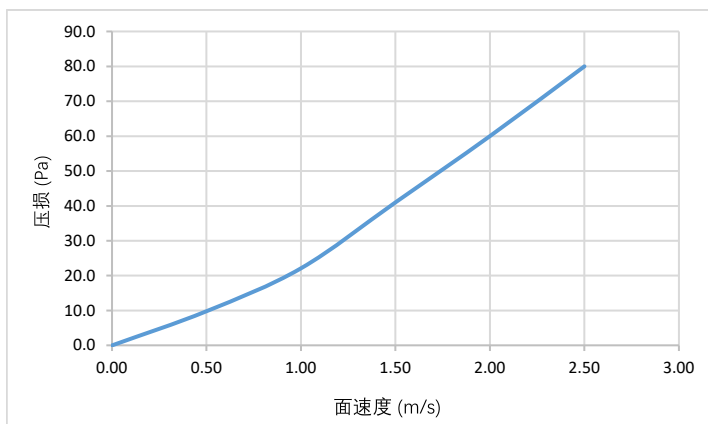
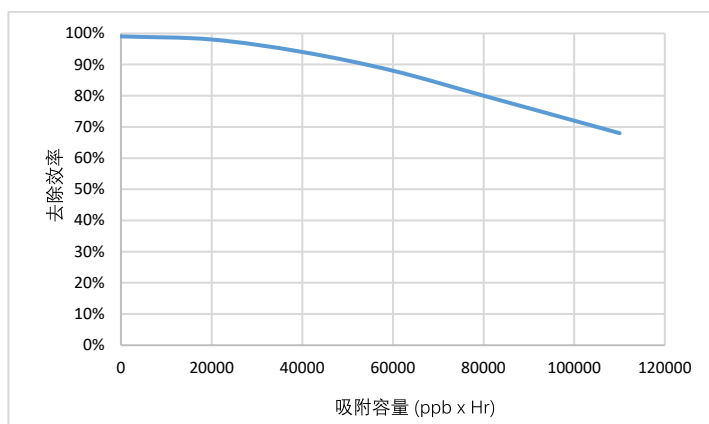
材质表

滤	料	改质活性碳/进口椰壳原生碳 *
密	封	无释气性PU
密	封	无释气性EPDM

*双复合PP+PE材料，纤维加热绑定碳粒，无喷胶丝及加胶粉黏着碳粒

标准规格及参数

型号(Model)/过滤气体(Target Gases)	CPG-BCXFH/ NH3
滤网尺寸(Filter Size)	610*610*300(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	40Pa@2000CMH/1176CFM 80Pa@3400CMH/2000CFM
吸附量(Removal Capacity)	≥105,000ppb-hr down to 70% efficiency@3400CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)

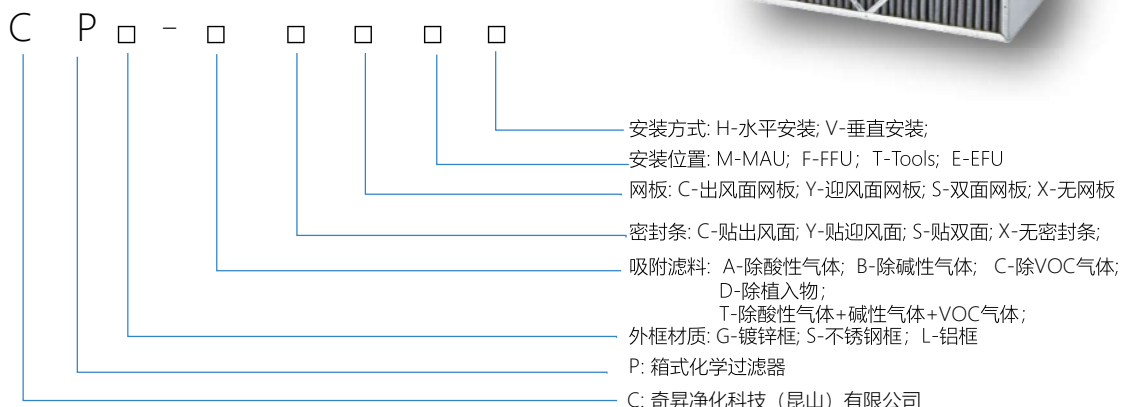


箱式化学过滤器

CPG-CCXFH



型录编码规则



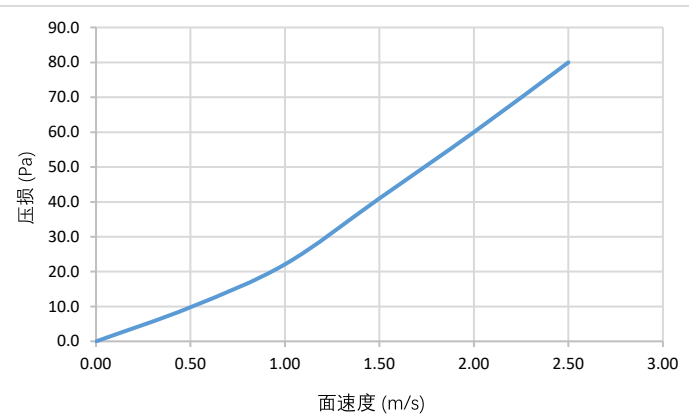
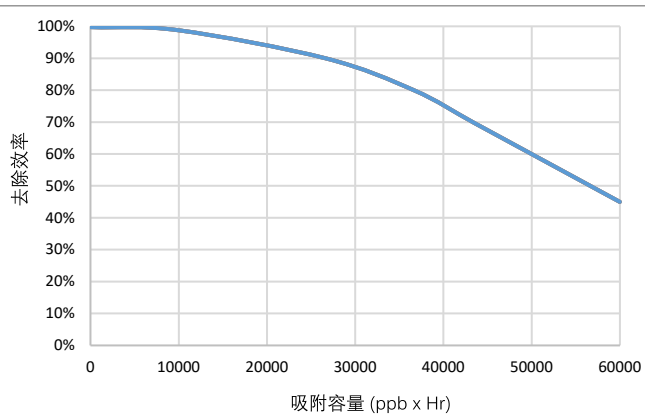
材质表

滤料	改质活性碳/进口椰壳原生碳 *
密封胶	无释气性PU
密封条	无释气性EPDM

*双复合PP+PE材料，纤维加热绑定碳粒，无喷胶丝及加胶粉黏着碳粒

标准规格及参数

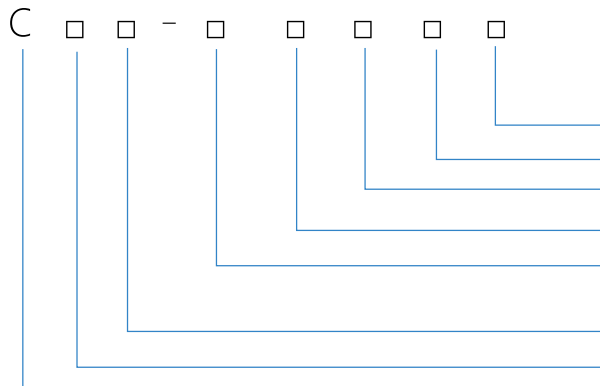
型号(Model)/过滤气体(Target Gases)	CPG-CCXFH/ VOC
滤网尺寸(Filter Size)	610*610*300(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	40Pa@2000CMH/1176CFM 80Pa@3400CMH/2000CFM
吸附量(Removal Capacity)	≥43,000ppb-hr down to 70% efficiency@3400CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



V型化学过滤器



型录编码规则



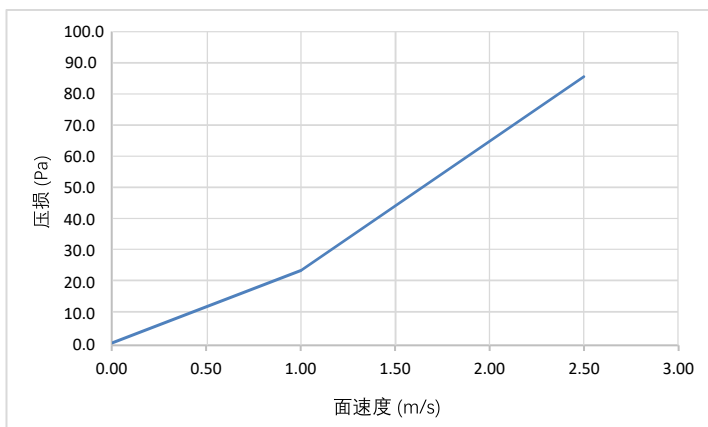
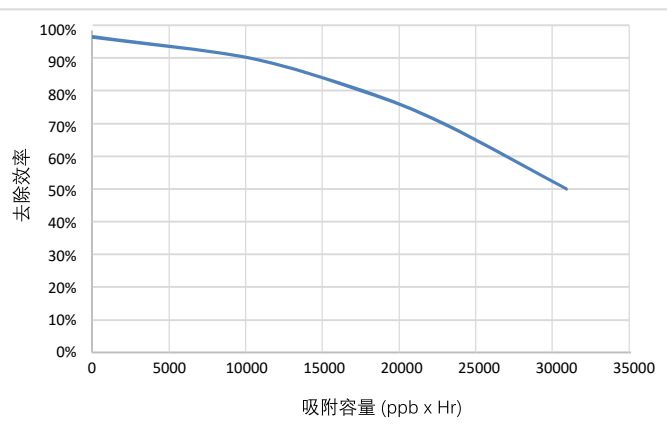
材质表

滤料	改质活性碳/进口椰壳原生碳 *
外框	无释气性PU
密封条	无释气性EPDM

*双复合PP+PE材料，纤维加热绑定碳粒，无喷胶丝及加胶粉黏着碳粒

标准规格及参数

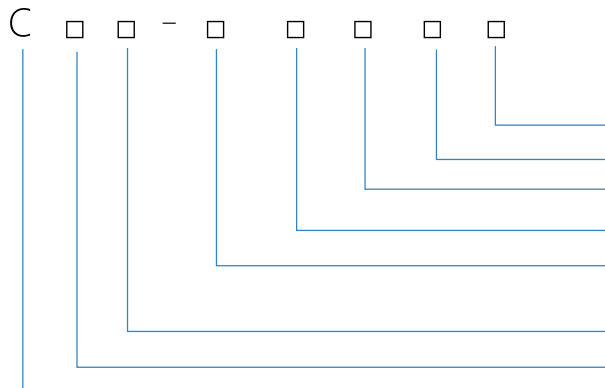
过滤气体(Target Gases)	NH3
滤网型式(Filter Type)	4V-Shape Standard Type
滤网外框材质 (Filter Housing Material)	Acrylonitrile-Butadiene-Styrene(ABS)
滤网尺寸(Filter Size)	592 X 592 X 295(D)mm
初始去除效率(Initial Efficiency)	≥90% or <1ppb
压损(Pressure Drop)	45Pa ± 10%@ 1800CMH 85Pa ± 10%@ 3300CMH
吸附量(Removal Capacity)	≥22,000ppb·hr down to 70% efficiency @3300CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



V型化学过滤器



型录编码规则



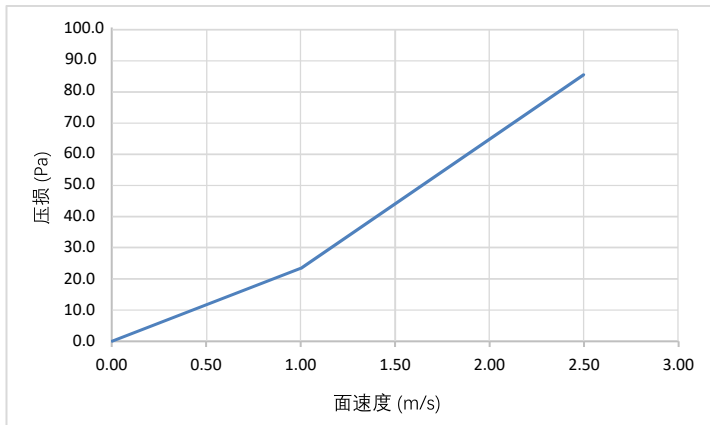
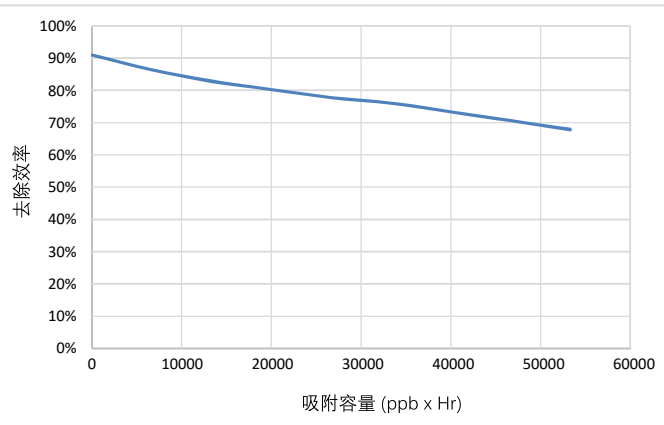
材质表

滤料	改质活性碳/进口椰壳原生碳 *
外框	无释气性PU
密封条	无释气性EPDM

*双复合PP+PE材料，纤维加热绑定碳粒，无喷胶丝及加胶粉黏着碳粒

标准规格及参数

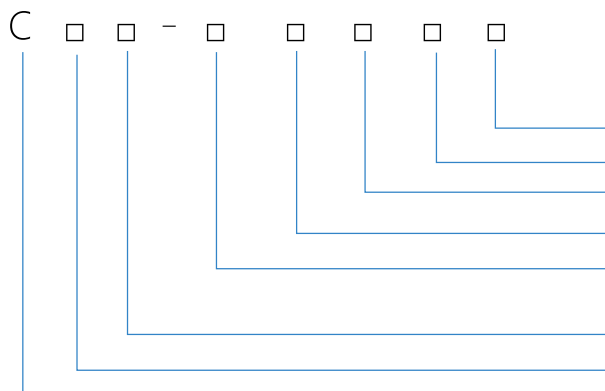
过滤气体(Target Gases)	H2S & SOx
滤网型式(Filter Type)	4V-Shape Standard Type
滤网外框材质 (Filter Housing Material)	Acrylonitrile-Butadiene-Strrene(ABS)
滤网尺寸(Filter Size)	592 X 592 X 295(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	45Pa ± 10%@ 1800CMH 85Pa ± 10%@ 3300CMH
吸附量(Removal Capacity)	≥48,000ppb-hr down to 70% efficiency @3300CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



V型化学过滤器



型录编码规则



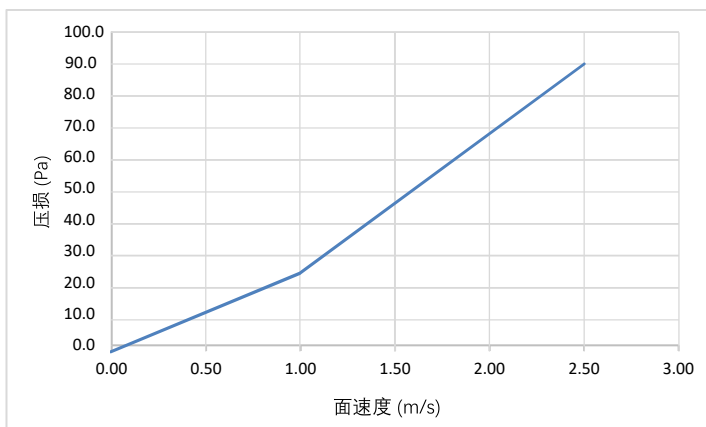
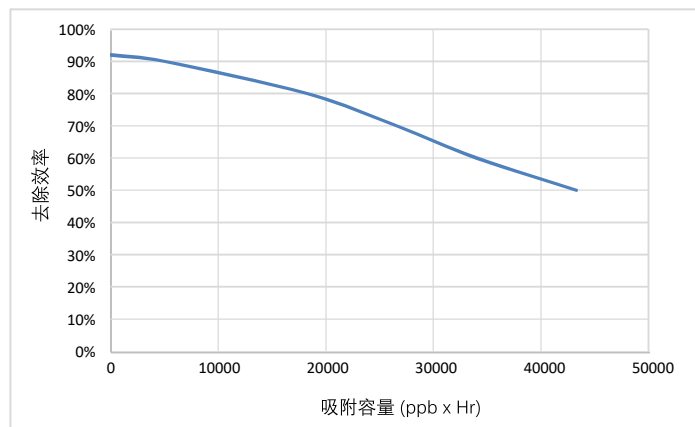
材质表

滤料	改质活性碳/进口椰壳原生碳 *
外框	无释气性PU
密封条	无释气性EPDM

*双复合PP+PE材料，纤维加热绑定碳粒，无喷胶丝及加胶粉黏着碳粒

标准规格及参数

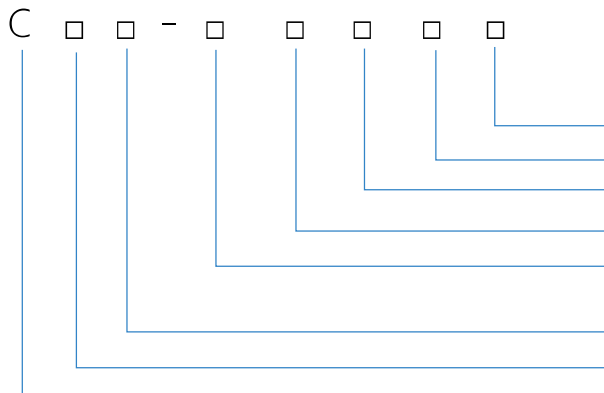
过滤气体(Target Gases)	VOC
滤网型式(Filter Type)	4V-Shape Standard Type
滤网外框材质 (Filter Housing Material)	Acrylonitrile-Butadiene-Styrene(ABS)
滤网尺寸(Filter Size)	592 X 592 X 295(D)mm
初始去除效率(Initial Efficiency)	≥90% or <1ppb
压损(Pressure Drop)	50Pa ± 10%@ 1800CMH 90Pa ± 10%@ 3300CMH
吸附量(Removal Capacity)	≥48,000ppb-hr down to 70% efficiency @3300CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



箱式V型化学过滤器



型录编码规则



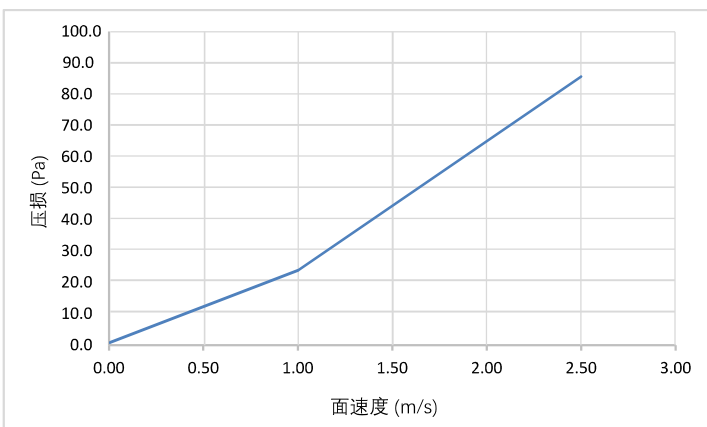
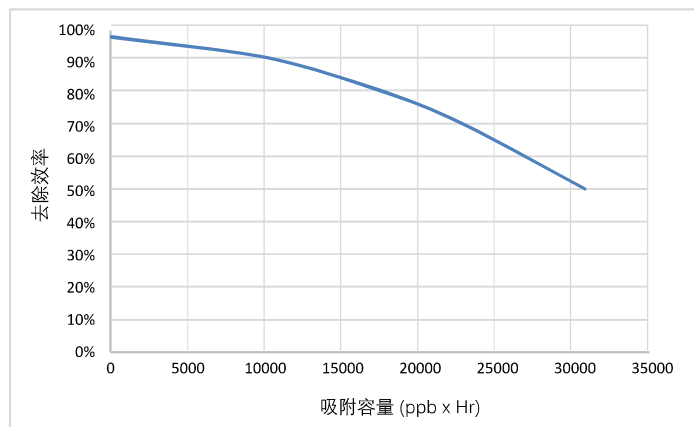
材质表

滤外密	料框封	改质活性碳/进口椰壳原生碳 *
		无释气性PU
		无释气性EPDM

*双复合PP+PE材料, 纤维加热绑定碳粒, 无喷胶丝及加胶粉黏着碳粒

标准规格及参数

过滤气体(Target Gases)	NH3
滤网型式(Filter Type)	4V-Shape Standard Type
滤网外框材质 (Filter Housing Material)	Galvanized Frame
滤网尺寸(Filter Size)	610 X 610 X 292(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	45Pa ± 10%@ 1800CMH 85Pa ± 10%@ 3300CMH
吸附量(Removal Capacity)	≥22,000ppb-hr down to 70% efficiency @3300CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)

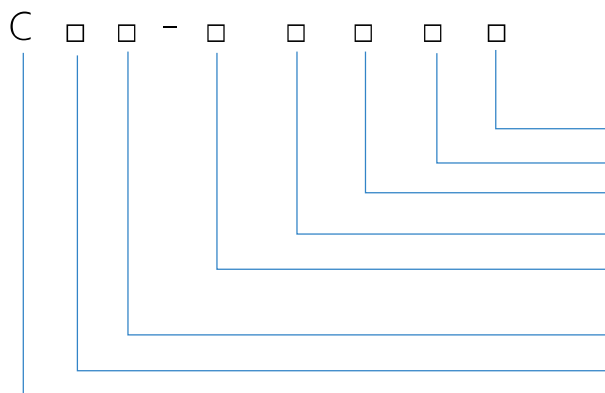


备注:可根据客户要求设计、生产

箱式V型化学过滤器



型录编码规则



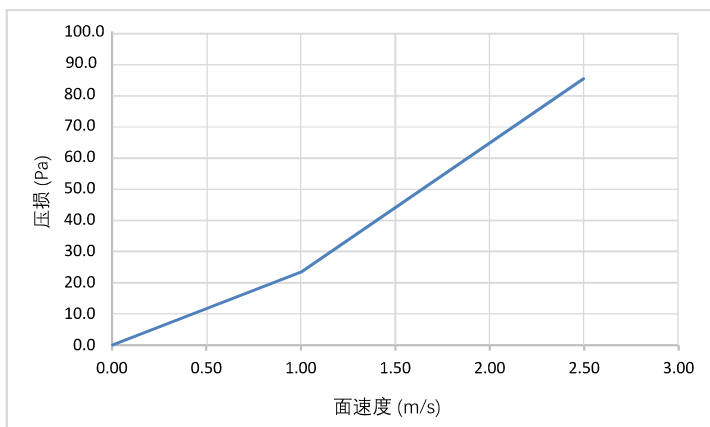
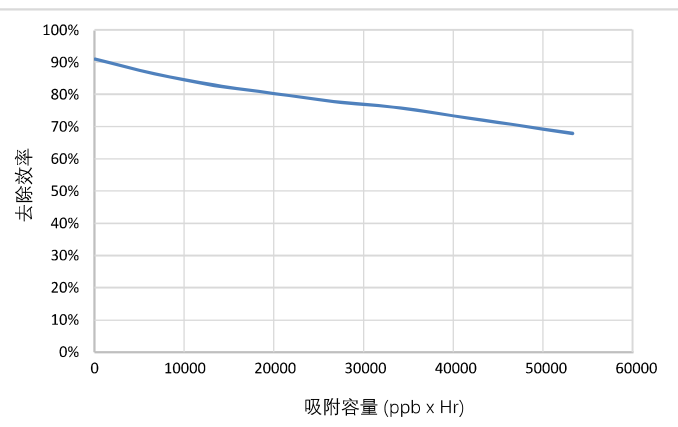
材质表

滤料	改质活性碳/进口椰壳原生碳 *
外框	无释气性PU
密封条	无释气性EPDM

*双复合PP+PE材料，纤维加热绑定碳粒，无喷胶丝及加胶粉黏着碳粒

标准规格及参数

过滤气体(Target Gases)	H2S & SOx
滤网型式(Filter Type)	4V-Shape Standard Type
滤网外框材质 (Filter Housing Material)	Galvanized Frame
滤网尺寸(Filter Size)	610 X 610 X 292(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	45Pa ± 10%@ 1800CMH 85Pa ± 10%@ 3300CMH
吸附量(Removal Capacity)	≥48,000ppb-hr down to 70% efficiency @3300CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)

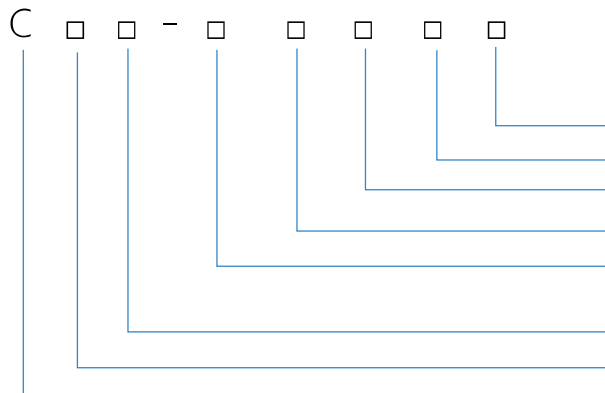


备注:可根据客户要求设计、生产

箱式V型化学过滤器



型录编码规则



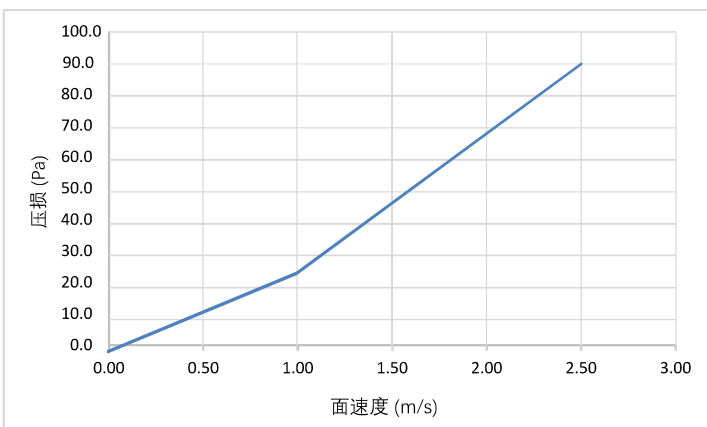
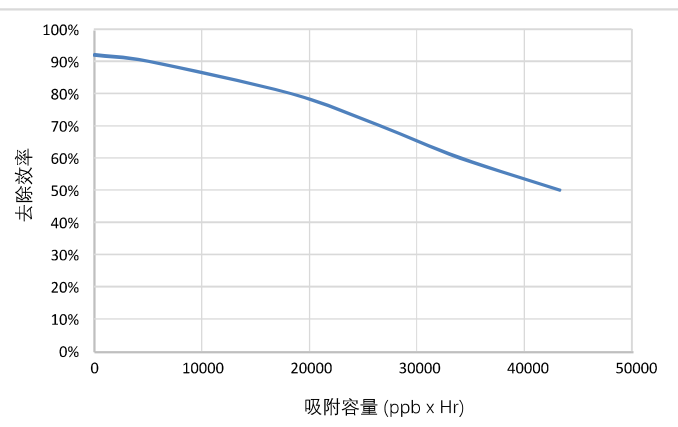
材质表

滤料	改质活性碳/进口椰壳原生碳 *
外框	无释气性PU
密封条	无释气性EPDM

*双复合PP+PE材料，纤维加热绑定碳粒，无喷胶丝及加胶粉黏着碳粒

标准规格及参数

过滤气体(Target Gases)	VOC
滤网型式(Filter Type)	4V-Shape Standard Type
滤网外框材质 (Filter Housing Material)	Galvanized Frame
滤网尺寸(Filter Size)	610 X 610 X 292(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	50Pa ± 10%@ 1800CMH 90Pa ± 10%@ 3300CMH
吸附量(Removal Capacity)	≥48,000ppb-hr down to 70% efficiency @3300CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)

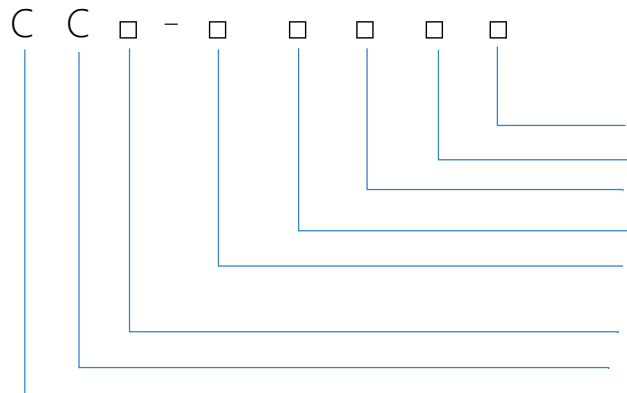


备注：可根据客户要求设计、生产

桶式化学过滤器



型录编码规则



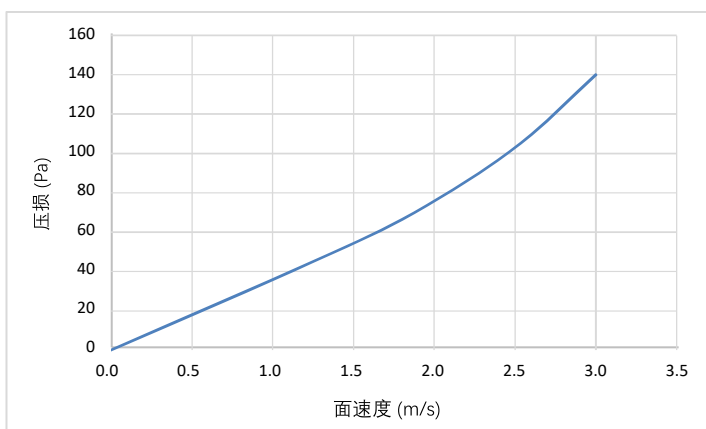
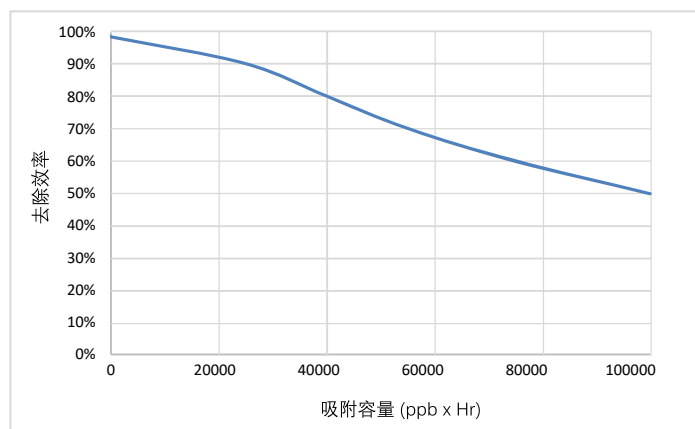
安装方式: H-水平安装; V-垂直安装;
安装位置: M-MAU; F-FFU; T-Tools; E-EFU
网板: C-出风面板; Y-迎风面网板; S-双面网板; X-无网板
密封条: C-贴出风面; Y-贴迎风面; S-贴双面; X-无密封条;
吸附滤料: A-除酸性气体; B-除碱性气体; V-除VOC气体;
D-除植物味;
T-除酸性气体+碱性气体+VOC气体;
外框材质: D-镀锌框; L-铝合金; B-不锈钢框; S-塑料框等
C: 桶板式化学过滤器
G: 奇昌净化科技(昆山)有限公司

材质表

滤	料	改质活性碳
外	框	冲孔不锈钢/冲孔电镀钢板/ABS
密	封	无释气性PU

标准规格及参数

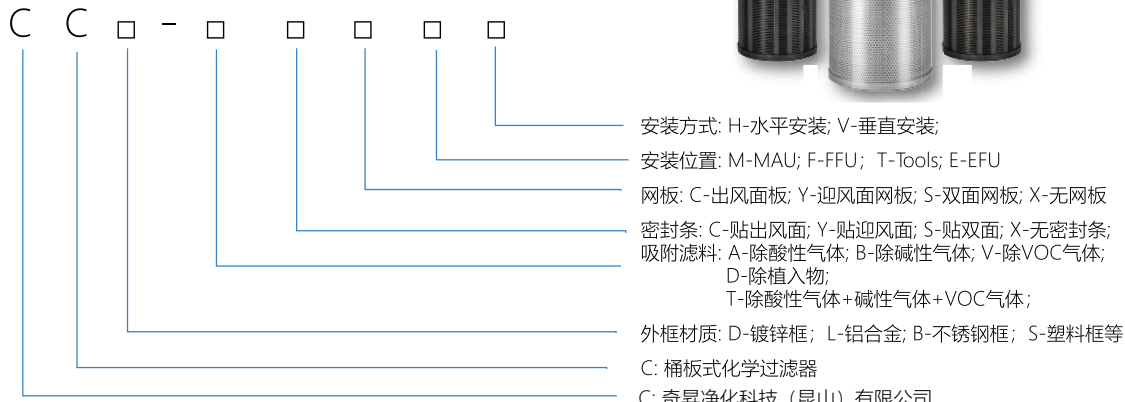
过滤气体(Target Gases)	NH3
滤网型式(Filter Type)	Cylinder Type
滤筒尺寸(Cylinder Size)	145(D) X 610 mm
滤筒材质(Cylinder of Frame)	Polypropylene(PP)
滤料材质(Media Material)	Carbon (Activated / Impregnated)
滤网尺寸(Filter Size)	610 X 610 X 65(D)mm 610 X 305 X 65(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	110Pa± 10% @ 3400CMH
吸附量(Removal Capacity)	≥54,000 ppb-hr down to 70% efficiency @3400CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



桶式化学过滤器



型录编码规则

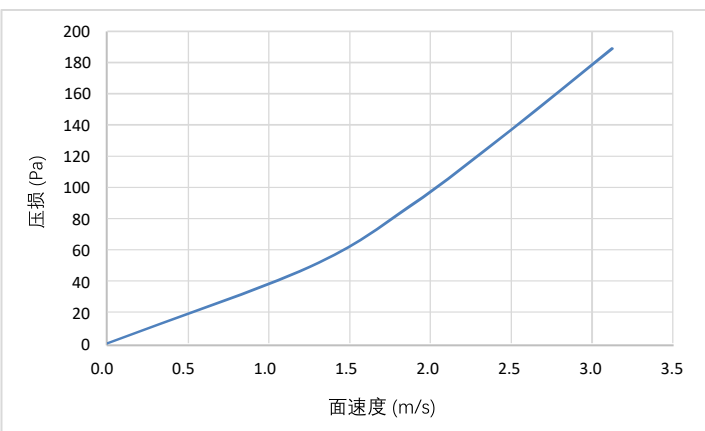
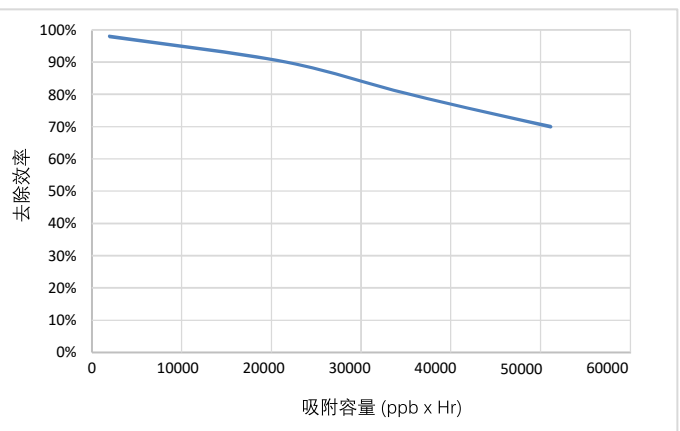


材质表

滤外密	料框封	改质活性碳 冲孔不锈钢/冲孔电镀钢板/ABS 无释气性PU
-----	-----	-------------------------------------

标准规格及参数

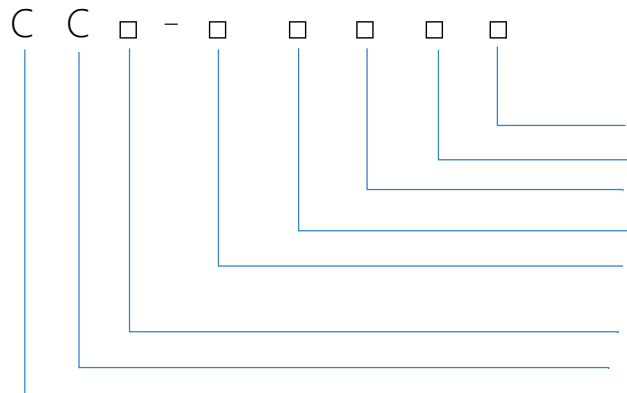
过滤气体(Target Gases)	Dimethyl Sulphide Chemical Filter
滤网型式(Filter Type)	Cylinder Type
滤筒尺寸(Cylinder Size)	145(D) X 610 mm
滤筒材质(Cylinder of Frame)	Polypropylene(PP)
滤料材质(Media Material)	DMS
滤网尺寸(Filter Size)	610 X 610 X 65(D)mm 610 X 305 X 65(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	140Pa ± 10% @ 3400CMH
吸附量(Removal Capacity)	≥50,000 ppb-hr down to 70% efficiency @3400CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



桶式化学过滤器



型录编码规则



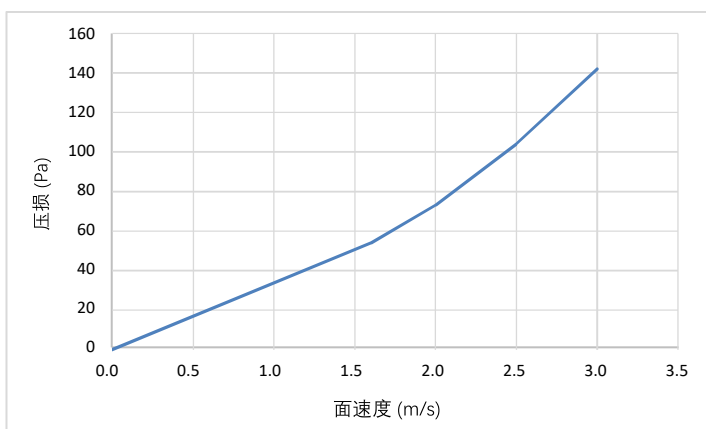
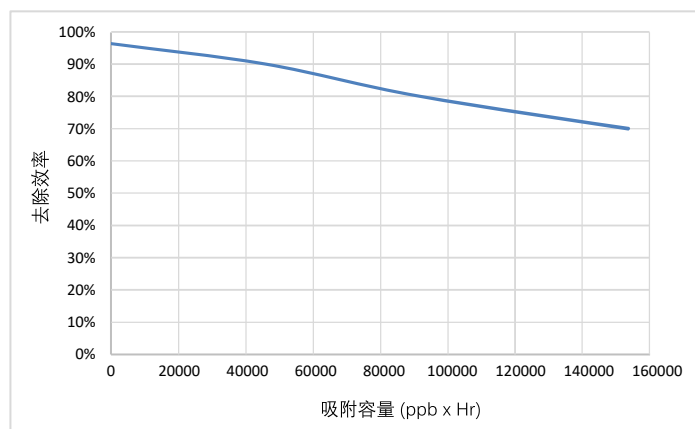
安装方式: H-水平安装; V-垂直安装;
安装位置: M-MAU; F-FFU; T-Tools; E-EFU
网板: C-出风面板; Y-迎风面网板; S-双面网板; X-无网板
密封条: C-贴出风面; Y-贴迎风面; S-贴双面; X-无密封条;
吸附滤料: A-除酸性气体; B-除碱性气体; V-除VOC气体;
D-除植入物;
T-除酸性气体+碱性气体+VOC气体;
外框材质: D-镀锌框; L-铝合金; B-不锈钢框; S-塑料框等
C: 桶板式化学过滤器
C: 奇昱净化科技（昆山）有限公司

材质表

滤	料	改质活性碳
外	框	冲孔不锈钢/冲孔电镀钢板/ABS
密	封	无释气性PU

标准规格及参数

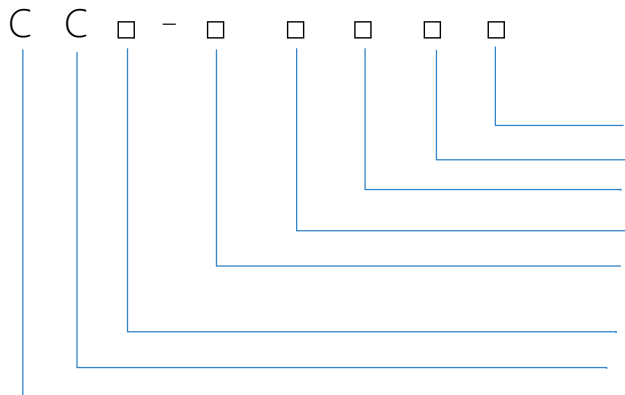
过滤气体(Target Gases)	H2S
滤网型式(Filter Type)	Cylinder Type
滤筒尺寸(Cylinder Size)	145(D) X 610 mm
滤筒材质(Cylinder of Frame)	Polypropylene(PP)
滤料材质(Media Material)	Carbon (Activated / Impregnated)
滤网尺寸(Filter Size)	610 X 610 X 65(D)mm 610 X 305 X 65(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	110Pa± 10% @ 3400CMH
吸附量(Removal Capacity)	≥150,000ppb-hr down to 70% efficiency @3400CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



桶式化学过滤器



型录编码规则



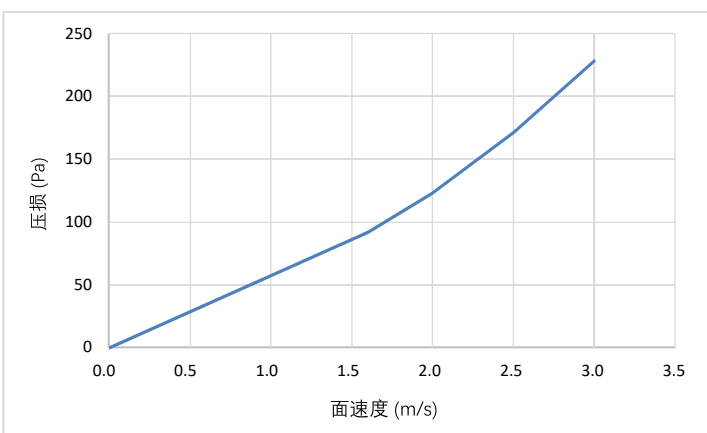
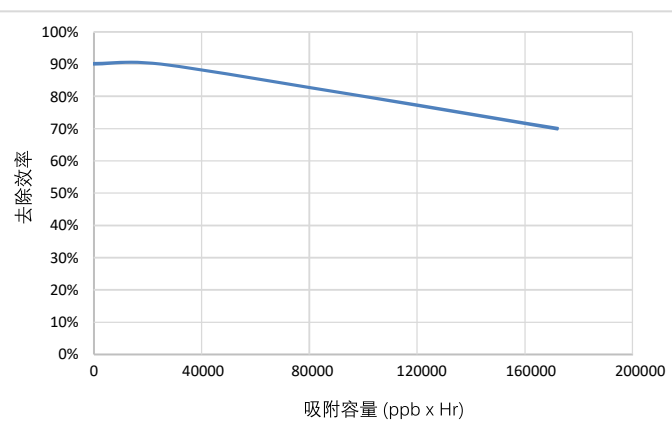
安装方式: H-水平安装; V-垂直安装;
安装位置: M-MAU; F-FFU; T-Tools; E-EFU
网板: C-出风面板; Y-迎风面网板; S-双面网板; X-无网板
密封条: C-贴出风面; Y-贴迎风面; S-贴双面; X-无密封条;
吸附滤料: A-除酸性气体; B-除碱性气体; V-除VOC气体;
D-除植物物;
T-除酸性气体+碱性气体+VOC气体;
外框材质: D-镀锌框; L-铝合金; B-不锈钢框; S-塑料框等
C: 桶板式化学过滤器
C: 奇景净化科技(昆山)有限公司

材质表

滤外密	料框封	改质活性碳 冲孔不锈钢/冲孔电镀钢板/ABS 无释气性PU
-----	-----	-------------------------------------

标准规格及参数

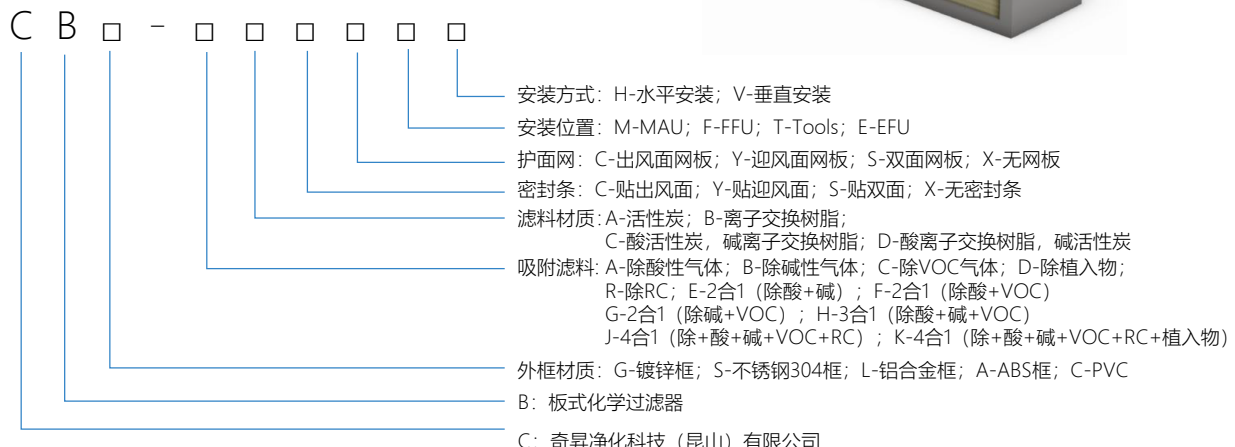
过滤气体(Target Gases)	VOC(Toluene)
滤网型式(Filter Type)	Cylinder Type
滤筒尺寸(Cylinder Size)	145(D) X 610 mm
滤筒材质(Cylinder of Frame)	Polypropylene(PP)
滤料材质(Media Material)	Carbon (Activated)
滤网尺寸(Filter Size)	610 X 610 X 65(D)mm 610 X 305 X 65(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb
压损(Pressure Drop)	180Pa± 10%@ 3400CMH
吸附量(Removal Capacity)	≥165,000ppb-hr down to 70% efficiency @3400CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



板式化学过滤器



型录编码规则



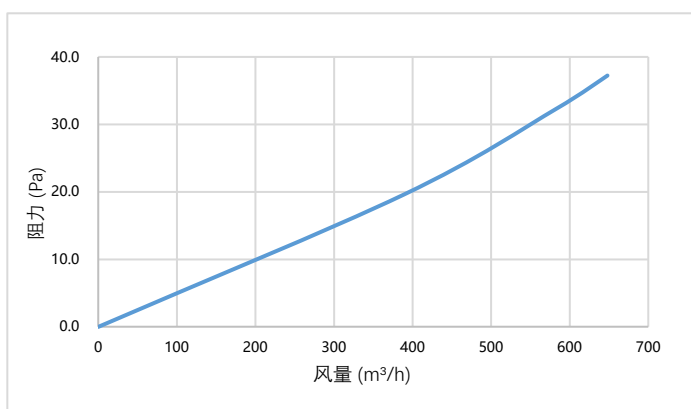
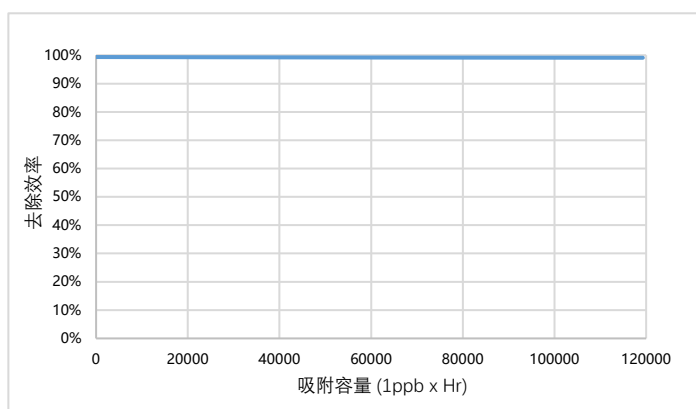
材质表

滤外密	料框	IER离子交换树脂 IAC浸渍椰壳活性炭 AC椰壳活性炭
封	条	镀锌钢板/304不锈钢/铝合金/ABS/PVC

*双复合PP+PE材料, 纤维加热绑定碳粒, 无喷胶丝及加胶粉黏着碳粒
 滤网高度根据现场管控气体浓度及目标使用寿命可定制

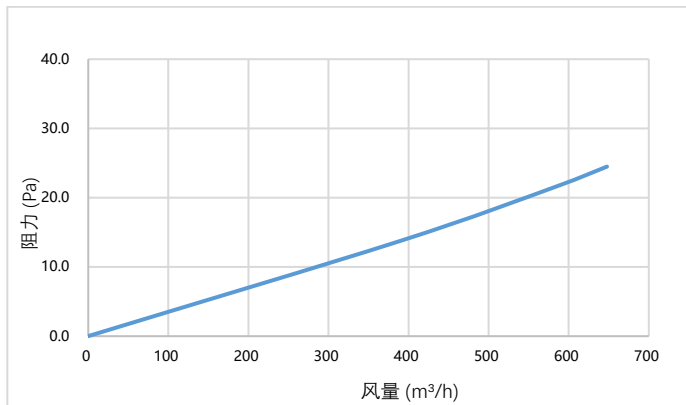
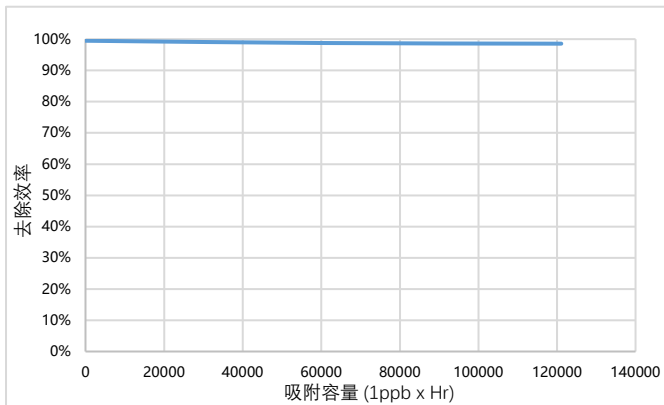
标准规格及参数

型号(Model)/过滤气体(Target Gases)	CBL-AACSFH/ H2S&SOx
滤网形式(Filter Types)	Box Panel Type
滤网外框材质(Filter Housing Material)	Aluminum
滤网尺寸(Filter Size)	800*485*50 (D) mm
初始去除效率(Initial Efficiency)	≥90% or <1ppb
压损(Pressure Drop)	Initial≤55Pa@970CMH; End≤75Pa@970CMH
吸附量(Removal Capacity)	SO2≥99,000ppb·hr down to 70% efficiency@970CMH
微尘发生量(Dust emission)	≤10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



标准规格及参数

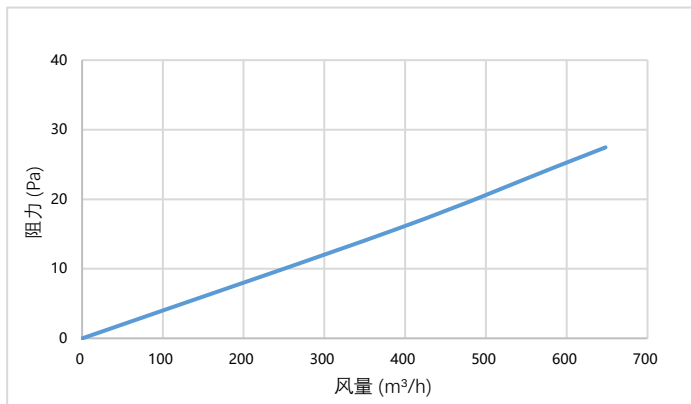
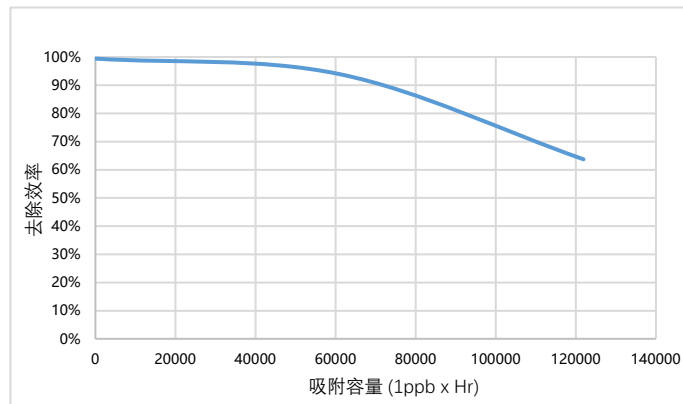
型号(Model)/过滤气体(Target Gases)	CBL-bbCSFH/ NH3
滤网形式(Filter Types)	Box Panel Type
滤网外框材质(Filter Housing Material)	Aluminum
滤网尺寸(Filter Size)	800*485*50 (D) mm
初始去除效率(Initial Efficiency)	≥90% or <1ppb
压损(Pressure Drop)	Initial≤55Pa@970CMH; End≤75Pa@970CMH
吸附量(Removal Capacity)	NH3≥53,000ppb-hr down to 70% efficiency@970CMH
微尘发生量(Dust emission)	≤10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgagssing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outagssing)	N.D.(Not Detected)



工研院报告: 11355C02174-8-1-01

标准规格及参数

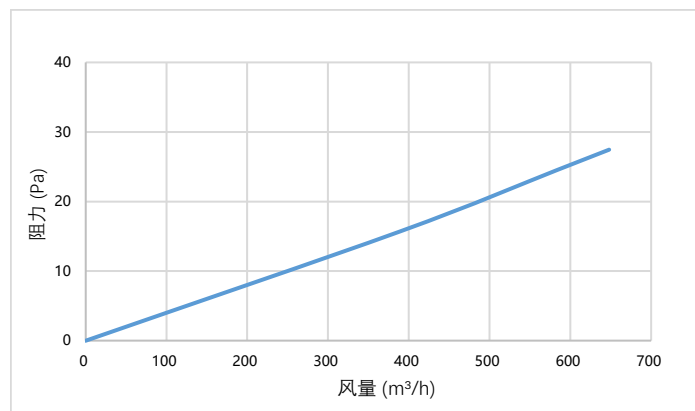
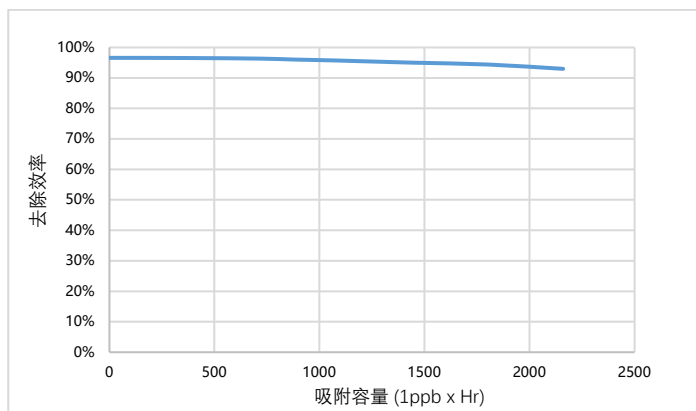
型号(Model)/过滤气体(Target Gases)	CBL-BBCSFH/ VOC (Xylene)
滤网形式(Filter Types)	Box Panel Type
滤网外框材质(Filter Housing Material)	Aluminum
滤网尺寸(Filter Size)	800*485*50 (D) mm
初始去除效率(Initial Efficiency)	≥90% or <1ppb
压损(Pressure Drop)	Initial≤55Pa@970CMH; End≤75Pa@970CMH
吸附量(Removal Capacity)	VOC≥88,000ppb-hr down to 70% efficiency@970CMH
微尘发生量(Dust emission)	≤10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgagssing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outagssing)	N.D.(Not Detected)



工研院报告: 11355C02174-1-4-01

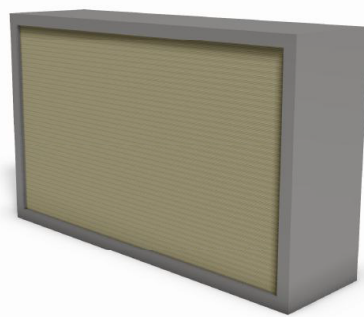
标准规格及参数

型号(Model)/过滤气体(Target Gases)	CBL-RACSFH/ RC
滤网形式(Filter Types)	Box Panel Type
滤网外框材质(Filter Housing Material)	Aluminum
滤网尺寸(Filter Size)	800*485*250 (D) mm
初始去除效率(Initial Efficiency)	≥90% or < 0.1ppb
压损(Pressure Drop)	Initial≤55Pa@970CMH; End≤75Pa@970CMH
吸附量(Removal Capacity)	RC≥45,000ppb-hr down to 70% efficiency@970CMH
微尘发生量(Dust emission)	≤10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)

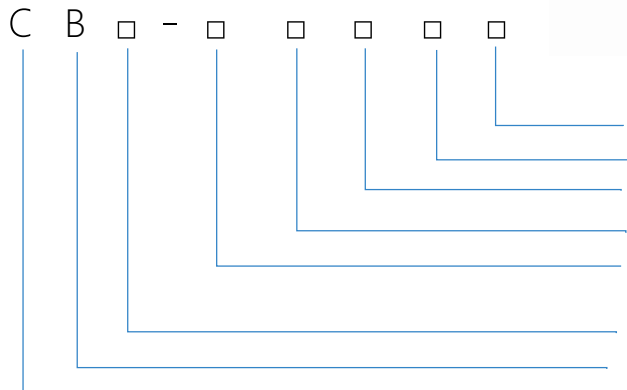


注：过滤器吸附滤料可定制化进行调整，根据现场需求去除目标气体污染物进行配方定制

板式化学过滤器



型录编码规则

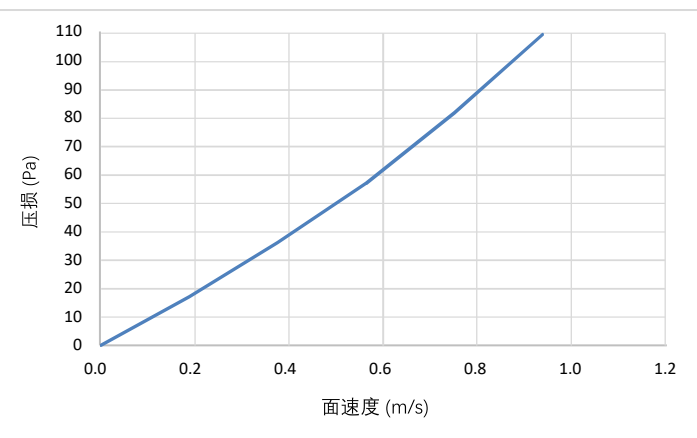
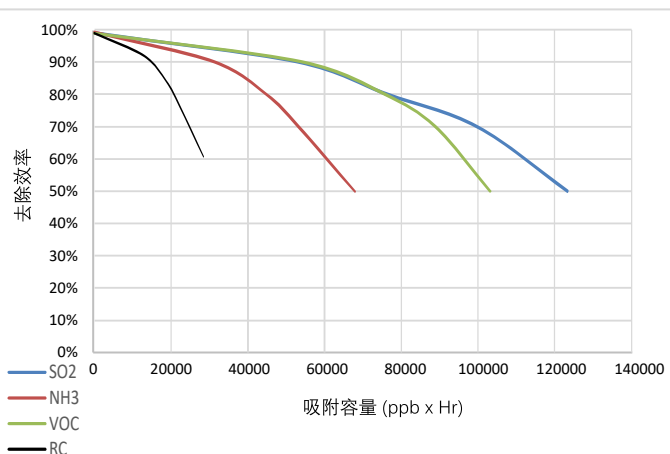


材质表

滤外密	IER离子交换树脂+IAC浸渍椰壳活性炭+AC椰壳活性炭+AC椰壳活性炭
封条	镀锌钢板/304不锈钢/铝合金
EPDM	

标准规格及参数

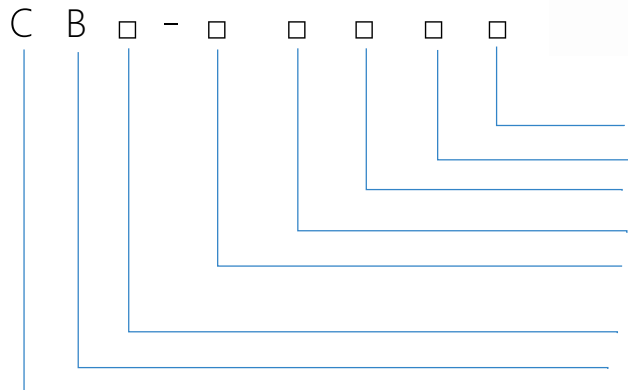
过滤气体(Target Gases)	H2S & SOx & NH3 & VOC(Xylene) & RC
滤网型式(Filter Type)	Box Panel Type
滤网外框材质(Filter Housing Material)	Aluminum
滤网尺寸(Filter Size)	800 X 485 X 166(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb(RC < 0.1ppb)
压损(Pressure Drop)	Initial ≤ 80Pa@970CMH; End≤105Pa@970CMH
吸附量(Removal Capacity)	NH3≥ 53,000ppb-hr down to 70% efficiency @970CMH SO2≥ 99,000ppb-hr down to 70% efficiency @970CMH VOC≥ 88,000ppb-hr down to 70% efficiency @970CMH RC ≥24,000ppb-hr down to 70% efficiency @970CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)



板式化学过滤器



型录编码规则



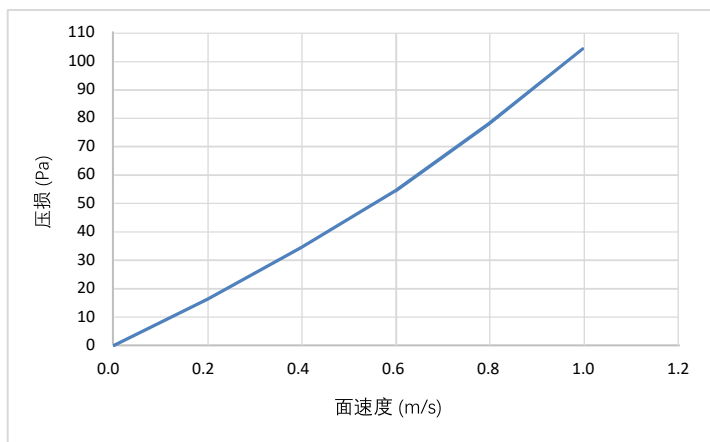
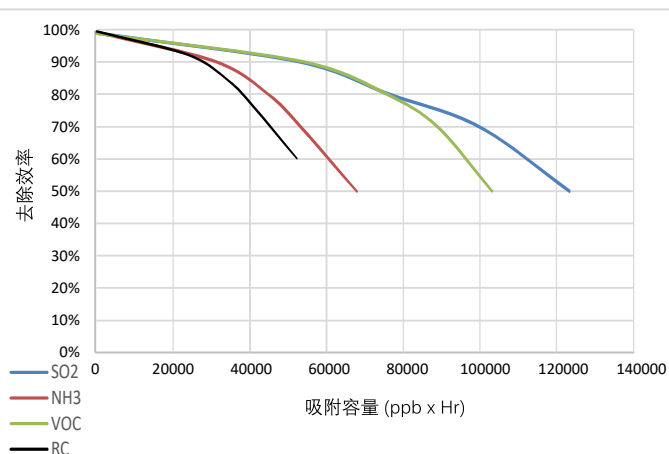
安装方式: H-水平安装; V-垂直安装;
安装位置: M-MAU; F-FFU; T-Tools; E-EFU
网板: C-出风面板; Y-迎风面网板; S-双面网板; X-无网板
密封条: C-贴出风面; Y-贴迎风面; S-贴双面; X-无密封条;
吸附滤料: A-除酸性气体; B-除碱性气体; V-除VOC气体;
D-除植物油; C-酸+碱+VOC
R-酸+碱+VOC+RC;
外框材质: D-镀锌框; L-铝合金; B-不锈钢框
B-板式过滤器
C: 奇昇净化科技(昆山)有限公司

材质表

滤外密	IER离子交换树脂+IAC浸渍椰壳活性炭+AC椰壳活性炭+AC椰壳活性炭
封条	镀锌钢板/304不锈钢/铝合金
框	EPDM

标准规格及参数

过滤气体(Target Gases)	H2S & SOx & NH3 & VOC(Xylene) & RC
滤网型式(Filter Type)	Box Panel Type
滤网外框材质(Filter Housing Material)	Aluminum
滤网尺寸(Filter Size)	800 X 485 X 200(D)mm
初始去除效率(Initial Efficiency)	≥90% or < 1ppb(RC < 0.1ppb)
压损(Pressure Drop)	Initial ≤ 75Pa@ 970CMH ; End ≤ 100Pa@ 970CMH
吸附量(Removal Capacity)	NH3 ≥ 53,000ppb-hr down to 70% efficiency @970CMH SO2 ≥ 99,000ppb-hr down to 70% efficiency @970CMH VOC ≥ 88,000ppb-hr down to 70% efficiency @970CMH RC ≥ 45,000ppb-hr down to 70% efficiency @970CMH
微尘发生量(Removal Capacity)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 释气量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 释气量 (Inorganic outgassing)	N.D.(Not Detected)





CSCTECH

奇昇净化科技（昆山）有限公司
CHI SHENG CLEANNES TECHNOLOGY (KUNSHAN)CO., LTD.

苏州营销中心
地址:苏州工业园区中新汇金大厦708室
电话:0512-82285799
传真:0512-82285797
网址:www.csc-tech.com.cn

昆山制造中心
地址:昆山市锦溪镇锦顺路233号
电话:0512-57880188
传真:0512-57880608
网址:Www.csc-tech.com.cn

东台分公司
地址:东台市安丰镇电子信息产业园22号厂房



温馨提示:
由于奇昇在产品设计和生产技术方面的不断改进提升，样本数据若有改动，
恕不另行通知。具体实际功能、参数、外观以实物为准。

