

HANSO, INC.

Green Technology Since 2000

# **Company Profile**

## Stood up as a company specializing in Advanced Materials

Established in 2000, Hanso Inc., a specialty company on materials, strives to reduce carbon emissions with green management under the slogan of "Green Life Green World."

Its main products are low-temperature catalysts for reducing air pollution, special chemisorption media for removal of toxic gases from semiconductor, chemical absorbents utilized for gas masks in military, industrial, emergency and more situations. The company has been the pioneer in localizing these products with independent research and development and manufacturing at our own laboratory and factory.

Further, Hanso's Bio-Healthcare department for indoor air quality improving researched and developed UVC Light Air Purifier(Xout Virus), Hydrogen Peroxide Gas Sterilizer(Xout Virus Pro), Portable Biological Particle Collection Device(Xtie Bioparticles), Portable Harmful Gas Removing Device(PA-System) and Medical Low Temperature Plasma Sterilizer(Xdie Germ). These products are manufactured and sold in South Korea.

Hanso Inc., will continuously contribute to making the world a cleaner place by launching a wide array of green industry products with its Nano Air Molecular Diversity Platform Technology for air pollution reduction.

## Catch Carbon Emissions with Hanso Catch Viruses with Hanso



Main Office/Institute

Factory

# Company State Table

Company Name	HANSO, INC.
Found	July 07, 2000
President	Sang Woong Kim, Ph.D.
Address	Main Office/Institute: 149, Jukdong-Ro, Yuseong-Gu, Daejeon, Republic of Korea Factory: 18th-71, Munpyeongseo-Ro, Daedeok-Gu, Daejeon, Republic of Korea
Patented Technology	Nano Air Molecular Diversity Technology, Nano Air Molecular Diversity Platform Technology, Oxidation-Sterilization Technology, Catalyst Platform and Engineering Technology
Principal Trade Debtors	Samsung Electronics, Woong Jin Chemicals, Toray Advanced Materials Korea Inc., LG chemicals, SK Innovation, Inc., etc
Business Areas	Advanced Materials, Low-temperature catalyst for reducing air pollution, Chemical Adsorbents for reducing harmful industrial toxic gases, Chemical Adsorbents used for military, disaster and industrial toxic gas mask canisters, Air Sterilization Purifier(Xout Virus) Bio-Decontamination System(Xout Virus Pro) Portable Biological Particle Collection Device(Xtie Bioparticles) Portable Harmful Gas Removing Device(PA-System) Low Temperature Plasma Sterilizer(Xdie Germ)
Certifications	INNO-Biz Company(AA Class), Venture Company, Specialized Parts and Materials Company, Export Promising Small and Medium Company, Daejeon City Promising Small and Medium Company, High Technology Company, High Credit Rating Company, IBK Innovate Company, Maegyeong Excellent Venture Company, Company of the Best Venture Class of the Federation of Korean Industrials, Samsung Fine Chemicals/Chong Kun Dang/Hanyang ENG Invested Company.

# Company History

2016 ~ current	Striving as a company specializing in advanced materials, and changed the Company Name.
	<ul> <li>Moved in New Building at 149, Jukdong-Ro, Yuseong-Gu, Daejeon, Republic of Korea</li> <li>Constructed new buildings and moved in</li> <li>Company name changed as a Hanso, Inc.</li> <li>Developed activated carbon-based chemi-sorption materials for military applications in production scale first in Korea</li> <li>Selected on the research project used for both military and civilian applications by Defense Acquisition Program Administration</li> </ul>
2011 ~ 2015	Growing as a company specializing in Advanced Materials
	<ul> <li>Selected on the research project applying military technology for civilian applications by Defense Acquisition Program Administration</li> <li>Be awarded Minister of the Environment</li> <li>Got an Investment from Hanyang ENG Co., Ltd.</li> <li>Got a research contract with Samsung Electronics Co., Ltd.</li> <li>Developed medical sterilizers using low-temperature plasma</li> </ul>
2006 ~ 2010	First Mass-Production of low-temperature catalyst based on metal oxide in Korea
	<ul> <li>First Mass-Production of low-temperature catalyst based on metal oxide for reducing VOCs in Korea</li> <li>Provided low-temperature catalyst based on metal oxide for reducing VOCs first to Samsung Electronics Co., Ltd.</li> <li>Established the 1st manufacturing factory dedicated to advanced materials for reducing environmentally toxic and hazardous materials</li> <li>Successfully commercialized chemical adsorbents for reducing harmful industrial gases</li> </ul>
2000 ~ 2005	Founded the company with the investment Samsung Fine Chemicals Co. Ltd.
	<ul> <li>Founded Lead Genex, Inc.</li> <li>Established the affiliated Advanced Materials Research Institute</li> <li>Investment of Samsung Fine Chemicals and Chong Kun Dang Companies</li> <li>Nominated as a Company of the Best Venture Class of the Federation of Korean Industrials</li> </ul>

## PRODUCTS



## Low-Temperature Catalyst based on Metal Oxides

Used for reducing Volatile Organic Compounds(VOCs), Ozone, Carbon Monoxide, Odour, Total Hydrogen Carbon, Ethylene Oxide, Nitrogen Oxide(below than 200°C), Sick House Syndrome and more.

## Catalyst based on non-Metal Oxides

Used for reducing Volatile Organic Compounds(VOCs), Ozone, Carbon Monoxide, Odour, Total Hydrogen Carbon, Ethylene Oxide, Nitrogen Oxide(below than 350°C), PFCs and more.

## Chemical Adsorbents for reducing harmful industrial gases

Used for reducing harmful gases which are generated from the manufacturing process of Semi-Conductor/Display/Solar Cell/LED such as  $AsH_3$ ,  $PH_3$ ,  $SiH_4$ ,  $H_2S$ ,  $H_2Se$ ,  $Cl_2$ ,  $F_2$ ,  $BCl_3$ , HCl, HBr, HF, Amines.

## Chemical Adsorbents based on an Impregnated Activated Carbon/ Metal Oxides

Used for reducing HF, HCl, Cl<sub>2</sub>, H<sub>2</sub>S, SO<sub>2</sub>,

Used at Gas Mask Canisters for Military, Civil Defense, Disaster and Industrial applications, Used at Gas Mask Canisters for Chemical Warfare Agents(CWA)(CK, AC, CG, GB), Used for reducing Toxic Industrial Chemicals(TICs).

## Chemical Adsorbents based on Zeolite

Used for reducing Toxic Industrial Chemicals(TICs) such as  $C_6H_{12}$ ,  $NH_3$ ,  $SO_2$ ,  $Cl_2$ ,  $PH_3$ , HCHO, EO,  $CS_2$ ,  $NO_2$ , Phosphine, Used for the Gas Mask Canisters of Military, Civil Defense, Disaster and Industrials.

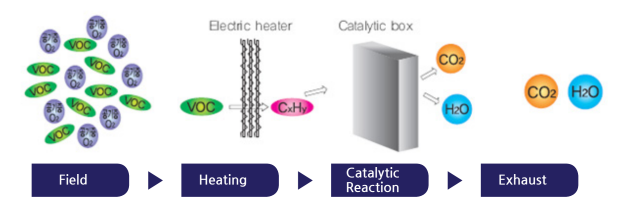
## **Bio-Indoor Air quality improving Bio-Healthcare Products**

Air Sterilization Purifier(Xout Virus), Bio-Decontamination System(Xout Virus Pro), Portable Biological Particle Collection Device(Xtie Bioparticles), Portable Harmful Gas Removing Device(PA-System), Low Temperature Plasma Sterilizer(Xdie Germ)

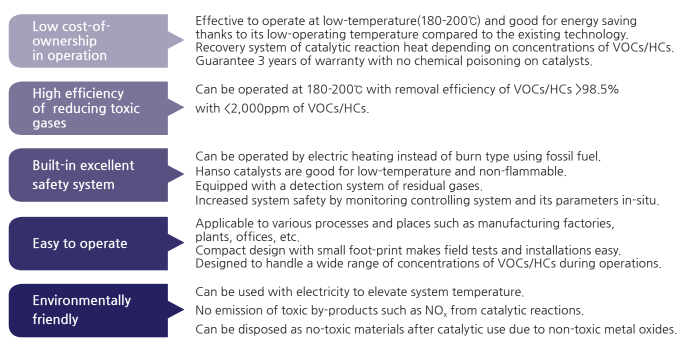
## Low-Temperature Catalyst Total Turn-Key System

Hanso Inc has first in Korea developed total turn-key systems using low-temperature catalyst based on metal oxide for converting toxic VOCs(volatile organic compounds) and HCs(hydrocarbons) to non-toxic CO<sub>2</sub> and H<sub>2</sub>O from various places such as plants, manufacturing facilities, offices, etc.

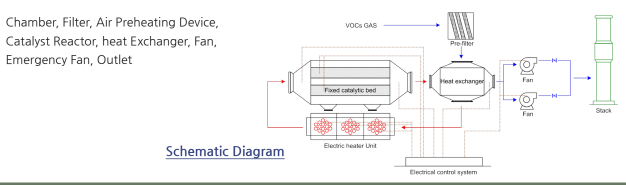
# Principle of Application



# Total Turn-Key System Advantage

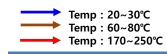


## Low-Temperature Catalyst System Configuration

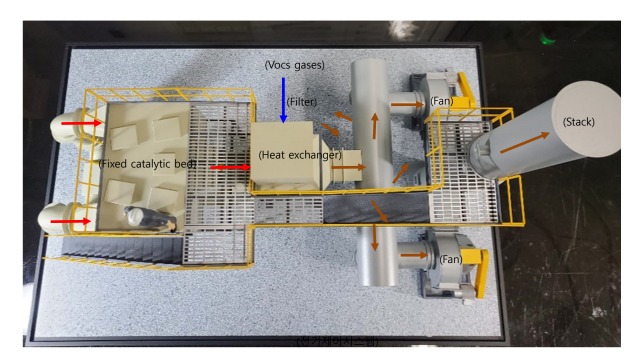


$\rightarrow$	Temp : 20~30℃
$\rightarrow$	Temp : 60~80°C
$\rightarrow$	Temp : 170~250℃





# The direction of gas flow



# Low-temperature catalyst based on Metal Oxides

## X-VOC/X-THC (for reducing VOCs)

## **Application Field**

Chemical Factory, Automobile Painting, Paint Manufacturing Company, Wire Manufacturing, Plastic Film/Bottle Manufacturing, Sewage and Excreta Treatment Plant, Polluted Soil Treatment, Reducing of Vapors after Sterilizing at Commercial Hospital, etc.

#### **Characteristic**

- Appearance & Size : Pellet (ø=3.3, more)
- Color : Dark brown
- Bulk density : 0.69~0.72g/cc
- Crush strength :  $> 4.0 \text{kg}_{\text{f}}/\text{cm}^2$
- Recomm. operating temp. : 180~240°C
- Upper temp. limit∶ < 340℃



#### <u>Mechanism</u>

1 <sub>2</sub> 0
l <sub>2</sub> 0

## X-CO (for reducing CO)

#### **Application Field**

Breathing Mask for Fire Fighting, Breathing Gas for Scuba Diving, Industrial Gas Mask, Emergency Escape Mask, Reducing CO from the Refrigerant(He) used for the Ultra-low Temperature Type, CO Reducing Filter for the Air Cleaning Unit(Home/ Building/Office), etc.

#### Characteristic

- Appearance & Size : Pellet (ø=3.3, more)
- Color : Dark brown
- Bulk density : 0.69~0.72g/cc
- Crush strength :  $> 4.0 \text{kg}_{\text{f}}/\text{cm}^2$
- Recomm. operating temp. : 25~160°C
- Upper temp. limit : < 340℃

#### Mechanism

Gas	Mechanism
CO / Carbon Monoxide	$xCO + O_2 \rightarrow xCO_2$

## HS-CO (Granule Type )

## **Application Field**

Emergency Escape Mask, Breathing Mask for Fire Fighting, Breathing Gas for Scube Diving, Industrial Gas Mask

## **Characteristic**

- Appearance & Size : Granule type (12x20mesh, 30x80mesh, more)
- Color : Dark brown
- Bulk density : 0.6~0.65g/cc
- Recomm. operating temp. : 25~160  ${\rm °C}$
- Upper temp. limit∶ < 340℃

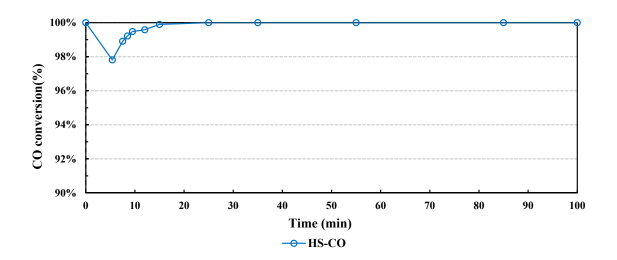


## **Mechanism**

Gas	Mechanism
CO / Carbon Monoxide	$xCO + O_2 \rightarrow xCO_2$

## Test Example

Test Gas : CO Flow rate : 295cc/min Test Wt. : 0.5g Inlet Con. : 2,000ppm



## $X-O_3$ (for reducing $O_3$ )

#### **Application Field**

Printer, Copier, Sewage Treatment Plant, Building Air Cleaning unit, Gas Treatment after Semi-Conductor Processing, Food Processor, etc.

## **Characteristic**

- Appearance & Size : Pellet (ø=3.3, more)
- Color:Dark brown
- Bulk density : 0.69~0.72g/cc
- Crush strength:>4.0kg<sub>f</sub>/cm<sup>2</sup>
- Recomm. operating temp. : 25~160°C
- Upper temp. limit∶ < 340℃

## **Mechanism**

Gas	Mechanism
O <sub>3</sub> / Ozone	$2O_3 + O_2 \rightarrow 4O_2$

## X-NOx (for reducing NOx)

#### **Application Field**

Electric Power Plant Boiler, Industrial Boiler, Gas Turbine, Waste Incinerator, Off-gas Treatment, Chemical Plant, Diesel/Gas Engine, Shipping Engine, etc.

## **Characteristic**

- Appearance & Size : Pellet (ø=3.3, more)
- Color : Dark brown
- Bulk density : 0.69~0.72g/cc
- Crush strength : > 4.0kg/cm<sup>2</sup>
- Recomm. operating temp. : 180~220°C
- Upper temp. limit : < 340℃

#### Mechanism

Gas	Mechanism
NOx	$4NO + 4NH_3 + O_2 \rightarrow 4N_2 + 6H_2O$



# Catalyst based on non-Metal Oxides

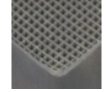
## HS-VOC (for reducing VOCs)

#### **Application Field**

Chemical Factory, Automobile Painting, Paint Manufacturing Company, Wire Manufacturing, Plastic Film/Bottle Manufacturing, Sewage and Excreta Treatment Plant, Polluted Soil Treatment, Reducing of Vapors after Sterilizing at Commercial Hospital, Food Manufacturing Factory, Print House, Fiber Dyeing, etc.

## **Characteristic**

- Appearance : Honeycomb
- Standard Size : 150x150x50~150mm
- Color : Dark gray
- Cell density : 200cpsi~400cpsi



## **Mechanism**

Gas	Mechanism
TVOCs / Total Volatile Organic Compounds	$VOCs + O_2 \rightarrow xCO_2 + yH_2O$
THCs / Total Hydro Carbons	$CxHy + O_2 \rightarrow xCO_2 + yH_2O$

## HS-CO (for reducing CO)

## **Application Field**

Breathing Mask for Fire Fighting, Breathing Gas for Scuba Diving, Industrial Gas Mask, Emergency Escape Mask, Reducing CO from the Refrigerant(He) used for the Ultra-low Temperature Type, CO Reducing Filter for the Air Cleaning Unit(Home/ Building/Office), etc.

## **Characteristic**

- Appearance : Honeycomb
- Standard Size : 150x150x50~150mm
- Color : Dark gray
- Cell density : 100cpsi~400cpsi

## <u>Mechanism</u>

Gas	Mechanism
CO / Carbon Monoxide	$xCO + O_2 \rightarrow xCO_2$

## HS-O<sub>3</sub> (for reducing $O_3$ )

#### **Application Field**

Printer, Copier, Sewage Treatment Plant, Building Air Cleaning unit, Gas Treatment after Semi-Conductor Processing, Food Processor, etc.

## **Characteristic**

- Appearance : Honeycomb
- Standard Size : 150x150x50~150mm
- Color : Black
- Cell density : 200cpsi~400cpsi



## Mechanism

Gas	Mechanism
O <sub>3</sub> / Ozone	$2O_3 + O_2 \rightarrow 4O_2$

## HS-NOx (for reducing NOx)

#### **Application Field**

Electric Power Plant Boiler, Industrial Boiler, Gas Turbine, Waste Incinerator, Off-gas Treatment, Chemical Plant, Diesel/Gas Engine, Shipping Engine, etc.

## **Characteristic**

- Appearance & Size : Pellet (ø=3.0, more)
- Color : light beige
- Bulk density : 0.73~0.75g/cc
- Crush strength:>1.0kg<sub>f</sub>/cm<sup>2</sup>
- Recomm. operating temp. : 260~400°C
- Upper temp. limit∶ < 400℃

#### **Mechanism**

Gas	Mechanism
NOx	$4NO + 4NH_3 + O_2 \rightarrow 4N_2 + 6H_2O$

## HS-NOx (for reducing NOx)

#### **Application Field**

Electric Power Plant Boiler, Industrial Boiler, Gas Turbine, Waste Incinerator, Off-gas Treatment, Chemical Plant, Diesel/Gas Engine, Shipping Engine, etc

## **Characteristic**

- Appearance : Honeycomb
- Standard Size : 150x150x50~150mm
- Color : Bluish green
- Cell density :100cpsi~400cpsi
- Recomm. operating temp. : 260~400℃

## **Mechanism**

Gas	Mechanism
NOx	$4NO + 4NH_3 + O_2 \rightarrow 4N_2 + 6H_2O$

## HS-H<sub>2</sub>S (for reducing H<sub>2</sub>S)

#### **Application Field**

Landfill gas, Digester gas, Air purification, Sewer gas(methane gas/CO<sub>2</sub> gas), Waste water treatment plants, etc.,

## **Characteristic**

- Appearance & Size : Granules (4x12 mesh)
- Color : light gray
- Bulk density : 0.36~0.4g/cc
- Capacity : 1.0 Kg H<sub>2</sub>S/Kg media



## **Mechanism**

Gas	Mechanism	
H <sub>2</sub> S	$\begin{array}{c} M\text{-}O + H_2S \rightarrow M\text{-}S + H_2O \\ M\text{-}S + O_2 \rightarrow M\text{-}SO_2 \\ \\ M\text{-}SO_2 + H_2S \rightarrow M\text{-}O + 2S + H_2O \\ \\ Overall: \ H_2S + \tfrac{1}_2O_2 \rightarrow S + H_2O \end{array}$	

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## HS-PFC (for reducing PFCs)

## **Application Field**

Semi-Conductor or LCD/TFT Processing, Amorphous Silicon Thin Film Solar Battery Process, etc.

## **Characteristic**

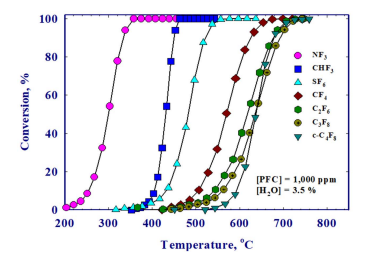
- Appearance & Size : Granules (4x8 mesh)
- Color : Dark navy
- Bulk density : ~0.4g/cc
- Crush strength :  $> 4.0 \text{ kg}_{f}/\text{cm}^{2}$
- Recomm. operating temp. : 400~800°C
- Upper temp. limit∶ < 1,000℃



## **Mechanism**

Gas	Mechanism	
NF <sub>3</sub> , CHF <sub>3</sub> , SF <sub>6</sub> , CF <sub>4</sub> , C <sub>2</sub> F <sub>6</sub> , C <sub>3</sub> F <sub>8</sub> , c-C <sub>4</sub> F <sub>8</sub>	$\begin{array}{l} XF_n + M \rightarrow MF + XO(XO_2) \\ XF_n + H_2O \rightarrow HF + XO(XO_2) \end{array}$	

# **PFC Destruction - Effects of PFC**



Catalyst destroys a wide range of PFCs

NF3 and SF6 most readily decomposed

Temperature ~700oC required to destroy perfluorocarbons

CF4 most readily destroyed perfluorocarbon (opposite for thermal)

# Chemical Adsorbents for reducing harmful industrial gases

## X-BCl₃

## **Application Field**

Ion Implant Process, Ashing Process, Epi Process, Chemical Vapor Deposition(CVD) Process, For reducing of Acid Vapors such as HCl, HF, HBr, BCl<sub>3</sub>, etc.

## **Characteristic**

- Appearance & Size : Pellet (ø=4.0, more)
- Color : Brown
- Bulk density : 0.6~0.7g/cc
- Crush strength : > 4kg<sub>f</sub>/cm<sup>2</sup>
- Upper temp. limit∶< 100℃



#### **Mechanism**

Gas	Mechanism	TLV (ppm)	
BCl3	$BCI_3 + 3MOH \rightarrow 3MCI + B(OH)_3$	5	
DCI3	$BCI_3 + 3MO(OH) \rightarrow 3MOCI + B(OH)$	L. L.	
HBr	$2HBr + M(OH)_2 \rightarrow MBr_2 + 2H_2O$	3	
HCI	$3HCI + MO(OH) \rightarrow MCI_3 + 2H_2O$	5	
HF $6HF + M_2O_3 \rightarrow 2MF_3 + 3H_2O$		3	
SiH <sub>4</sub>	$SiH_4 + 2MOH \rightarrow M_2Si + 2H_2O + H_2$	5	

## X-Cl<sub>2</sub>

#### **Application Field**

Ion Implant Process, Ashing Process, Epi Process, Chemical Vapor Deposition(CVD) Process, For reducing of Acid Vapors such as Cl<sub>2</sub>, F<sub>2</sub>, etc.

#### **Characteristic**

Appearance & Size : Pellet (ø=2.2, more) Color : White Bulk density : 0.6~0.7g/cc Crush strength : > 2.0kg<sub>f</sub>/cm<sup>2</sup> Upper temp. limit : < 100℃



## **Mechanism**

Gas	Mechanism	TLV (ppm)
	$CI_2 + 2MOH \rightarrow 2MCI + H_2O + 1/2O_2$	1
CI <sub>2</sub>	$Cl_2 + M(OH)_2 \rightarrow MCl_2 + H_2O + 1/2O_2$	

## **X-Amines**

## Application Field

Diffusion Process, Chemical Vapor Deposition(CVD) Process, For reducing of Alkaline Gases such as NH<sub>3</sub>, TMA, Amino-Silane, etc.

## **Characteristic**

Appearance & Size : Pellet (∅=4.0, more) Color : Light brown Bulk density : 0.8g/cc Crush strength : > 4.0kg<sub>f</sub>/cm<sup>2</sup> Upper temp. limit : < 100℃



## **Mechanism**

Gas	Mechanism	TLV (ppm)
$NH_3$	$4NH_3 + MSO_4 \rightarrow M(NH_3)_4SO_4$	25

## X-H₂S

## Application Field

Diffusion Process, Chemical Vapor Deposition(CVD) Process, For reducing of Acid Gases, H<sub>2</sub>S, H<sub>2</sub>Se, PH<sub>3</sub>, AsH<sub>3</sub>, B<sub>2</sub>H<sub>6</sub>, etc.

## **Characteristic**

- Appearance & Size : Pellet (ø=3.0, more)
- Color : Light blue
- Bulk density : 0.8g/cc
- Crush strength : > 2.0kg<sub>f</sub>/cm<sup>2</sup>
- Upper temp. limit∶< 50℃



## Mechanism

Gas	Mechanism	TLV (ppm)
	$Cu(OH)_2 + H_2S \rightarrow CuHS + 2H_2O$	F
H <sub>2</sub> S	$2Cu(OH)_2 + H_2S \rightarrow Cu_2S + 4H_2O$	5

## X-SiH<sub>4</sub>

## Application Field

Ion Implant Process, Ashing and Etching Process, Epi Process, Some Chemical Vapor Deposition(CVD) Process, For reducing of SiH<sub>4</sub> gas, etc.

#### **Characteristic**

- Appearance & Size : Pellet (ø=3.0, more)
- Color : Purple
- Bulk density : 0.70~0.75g/cc
- Crush strength :  $> 2.0 \text{kg}_{\text{f}}/\text{cm}^2$
- Upper temp. limit∶ < 100℃



## **Mechanism**

Gas	Mechanism	TLV (ppm)
SiH <sub>4</sub>	$SiH_4 + 2MOH \rightarrow M_2Si + 2H_2O + H_2$	5

# **Chemical Adsorbents**

## HS-V2(based on metal oxide / impregnated activated carbon)

#### **Application Field**

For reducing Acid Gases such

as HF, HCl, Cl<sub>2</sub>, H<sub>2</sub>S, SO<sub>2</sub>, etc.

## **Characteristic**

- Appearance & Size : Pellet (ø=3.0, more)
- Color : Black
- Bulk density : 0.60~0.65g/cc
- Crush strength :  $> 4.0 \text{kg}_{\text{f}}/\text{cm}^2$
- Upper temp. limit∶< 100℃

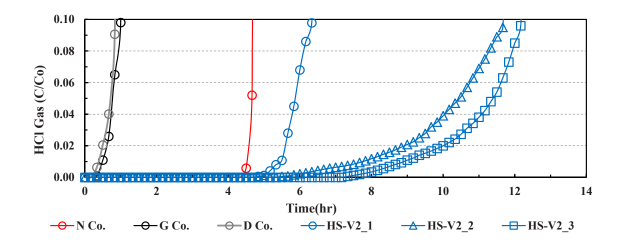


## **Mechanism**

Gas	Mechanism	TLV (ppm)
HCI	$3HCI + MO(OH) \rightarrow MCI_3 + 2H_2O$	5
Cl <sub>2</sub>	$Cl_2 + 2MOH \rightarrow 2MCI + H_2O + 1/2O_2$	1
Цζ	$Me(OH)_2 + H_2S \rightarrow MeHS + 2H_2O$	5
H <sub>2</sub> S	$2Me(OH)_2 + H_2S \rightarrow Me_2S + 4H_2O$	

## Test Example

Test Gas : HCl 1,000ppm in N<sub>2</sub> Flow Rate : 100cc/min Cat. Wt. : 0.5g HANSO Products : HS-V2\_1, HS-V2\_2, HS-V2\_3



## HS-ASZM(based on impregnated activated carbon)

## **Application Field**

For Gas Mask Canisters of Military, Civil Defense and Industrials, For Reducing Toxic Industrial Chemicals(TICs) such as  $C_6H_{12}$ ,  $NH_3$ ,  $SO_2$ , HCI,  $H_2S$ ,  $CS_2$ ,  $PH_3$ , HCHO,  $NO_2$ , For Reducing Toxic Chemical Agents such as CK(CNCI), AC(HCN),CG(Phosgene), GB(Sarin), DMMP, etc.

## **Characteristic**

- Reference : MIL-DTL-32101
- Appearance & Size : Granule type
- Color : Black
- Bulk density : 0.45~0.48g/cc
- Total pore volume : 0.7cm³/g
- Upper temp. limit∶ < 150℃

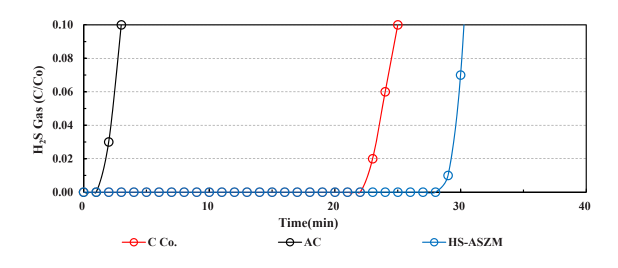


## **Mechanism**

Gas	Mechanism	Minute
CNCI	$CNCI + H_2O \rightarrow HOCN + HCI$ $CNCI + H_2O \rightarrow HOCI + HCN$	>55
HCN	$\begin{array}{l} 2HCN + ZnO \rightarrow Zn(CN)_2(s) + H_2O \\ 4HCN(g) + 2CuO \rightarrow 2Cu(CN)(s) + (CN)_2(g) + 2H_2O \\ (CN)_2(g) + 2H_2O \rightarrow (CONH_2)(g) \end{array}$	>28

#### Test Example

Test Gas : H<sub>2</sub>S 5,000ppm in N<sub>2</sub> Flow Rate : 100cc/min Cat. Wt. : 0.5g HANSO Products : HS-ASZM



## HS-FG(based on impregnated activated carbon)

## **Application Field**

Emergency Escape Mask, Breathing mask for Fire Fighting, Industrial Gas mask, HCl, HCN, H<sub>2</sub>S, SO<sub>2</sub>,NO<sub>2</sub>,C<sub>6</sub>H<sub>12</sub>, etc.

#### Characteristic

- Appearance & Size : Granule type
- Color : Black
- Bulk density : 0.5~0.6g/cc
- Total pore volume : 0.7cc/g
- Upper temp. limit∶ < 150℃

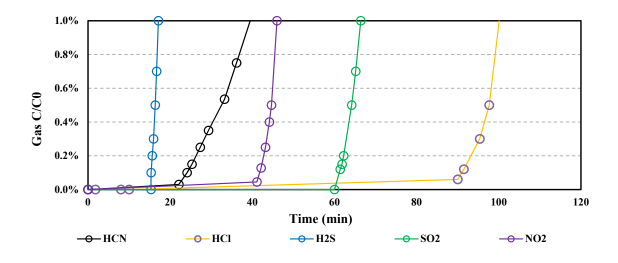


## Mechanism

Gas	Mechanism
HCN	$C-CuO + HCN \rightarrow C-Cu(CN_2), C-CN_2 + H_2O$
HCI	$\text{C-CuO} + \text{HCI} \rightarrow \text{C-CuCl}_2 + \text{H}_2\text{O}$
H <sub>2</sub> S	$C-Cu(OH)_2 + H_2S \rightarrow C-CuS + 2H_2O$ $C=O + H_2S \rightarrow C-S + H_2O$
SO <sub>2</sub>	$C-KOH + SO_2 \rightarrow C-K_2SO_4 + H_2O, C-SO^*$
NO <sub>2</sub>	$AC + NO_2 \rightarrow CN^*$ , $CNO^*$ , $CNO3^*$

#### Test Example

Test Gas : NO<sub>2</sub>, HCl, H<sub>2</sub>S, HCN,SO<sub>2</sub> Flow Rate : 295cc/min Test Wt. : 0.5g Inlet Con.: SO<sub>2</sub> 2,000ppm NO<sub>2</sub>,HCl, H<sub>2</sub>S, HCN 1,000ppm



## HS-4TICs (based on impregnated activated carbon)

## **Application Field**

#### Characteristic

- For reducing Industrial Toxic Chemicals(TICs) (C<sub>6</sub>H<sub>12</sub>, H<sub>2</sub>S, SO<sub>2</sub>, Cl<sub>2</sub>, etc.)
- Appearance & Size : Granule type
- Color : Black

Mechanism

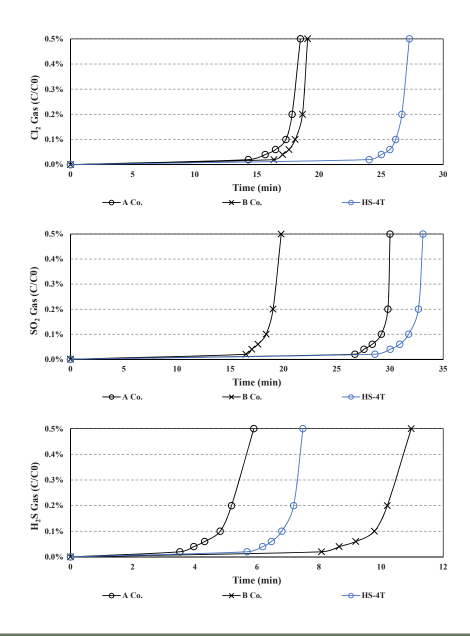
- Bulk density : 0.5~0.6g/cc
- Total pore volume : 0.7cc/g
- Upper temp. limit∶ < 150℃



# GasMechanism $Cl_2$ $C-CuO + Cl_2 \rightarrow C-CuCl_2, + H_2O$ $H_2S$ $C-Cu(OH)_2 + H_2S \rightarrow C-CuS + 2H_2O$ <br/> $C=O + H_2S \rightarrow C-S + H_2O$ $SO_2$ $C-KOH + SO_2 \rightarrow C-K_2SO_4 + H_2O, C-SO^*$

#### Test Example

Test Gas : Cl<sub>2</sub>, H<sub>2</sub>S, SO<sub>2</sub> Flow Rate : 100cc/min Test Wt. : 0.5g Inlet Con.: 5,000ppm



## HS-ZM(based on Zeolite)

## **Application Field**

For Reducing Toxic Industrial Chemicals(TICs) such as  $C_6H_{12}$ , NH<sub>3</sub>, SO<sub>2</sub>, HCl, H<sub>2</sub>S, CS<sub>2</sub>, PH<sub>3</sub>, HCHO, NO<sub>2</sub>, EO, Metal-ion exchange Zeolite, etc.

## **Characteristic**

- Appearance : Pellet/Granule type
- Color : White/Ivory
- Bulk density : 0.40~0.6g/cc
- Hardness strength : > 90%
- Upper temp. limit∶ < 600℃

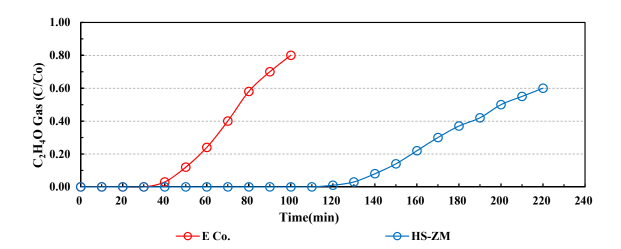


## Zeolite type

K-A, Na-A, Ca-A. 10X, 13X, Y. ZSM-5.

#### **Test Example**

Test Gas : Ethylene oxide 988ppm in  $N_2$ Flow Rate : 700cc/min Space Velocity : 14,928hr<sup>-1</sup> HANSO Products : HS-ZM



# Low-Temperature Catalyst Application Examples

Company	GHSV(CMM)	Removal Materials	Energy Source	Year
S Company	350	Toluene, Isopropyl alcohol	Electricity	2008
S Company	450	Toluene, Isopropyl alcohol	Electricity	2008
G Company	15	Ketone	Electricity	2008
S Company	300	Toluene, Isopropyl alcohol	Electricity	2009
S Company	100	Isopropyl alcohol	Electricity	2009
S Compnay	150	Isopropyl alcohol	Electricity	2010
S Company	250	Isopropyl alcohol	Electricity	2011
D Company	500	Acetaldehyde	Steam	2012
D Company	200	Acetaldehyde	Steam	2012
D Company	200	Dimethyl formamide	Steam	2012
D Company	20	Dimethyl formamide	Electricity	2012
H Company	50	Dimethyl formamide	Electricity	2012
D Company	40	Dimethyl formamide	Electricity	2012
C Company	35	Dimethyl formamide	Electricity	2012

# Low-Temperature Catalyst Application Examples



450CMM



300CMM



200CMM



350CMM



500CMM



300CMM

# Air Sterilization Purifier(Xout Virus)

## HS-ASP300

## Application Field

• Eliminates viruses such as Avian Influenza, H1N1, MERS, foot-and-mouth disease, and SARS-CoV-2.

• Purifies and deodorizes air

## Characteristic

-Applied Korea's defense technology

-UV-C Kill-Zone Technology for various applications

## XOUT VIRUS SPECIFICATION SHEET

Item	Description	
Applicable Space	120m <sup>2</sup> , 40 Acreage	
Blower Airflow	Max 300m³/h, Adjustable	
UV-C Lamp	45µW/m²@254nm, 4set	
Dimensions	Overall	W 450mm x D 470mm x H 700mm
	Weight	35 Kg
Operation	Continuous Operation, Timer: 2hr, 4hr, 8hr	
Main Parts	Pre Filter HEPA Filter UV-C Lamp Kill Zone Activated Carbon Honeycomb Block Filter	
Electrical	220~230 V, 50/60 Hz, Single Phase, 180 W	
Korea Certification Mark	ZF07009-20001A R-R-hsl-HA-ASP200	



# **Bio-Decontamination System(Xout Virus Pro)**

## HS-VHP

## **Application Field**

Epidemics such as MERS (Middle East Respiratory Syndrome) and Severe acute respiratory syndrome (SARS) have been huge threats to human health. Every time it happened, there have been lack of proper equipment and treatments. Hanso's Preventive Sterilizer, HS-VHP, expects to critically improve to preventing and sterilizing sources such as virus and bacteria to these epidemics thanks to Hanso's patented technology, homogenous spraying of extremely fine mist of sterilizing agent(Steilant).

Any places with potential contamination and threat to human health by virus and bacteria such as public places, senior care centers, nursing homes, schools, hospitals, day care centers, kind cares, food production facility, pharmaceutical production lines.

#### **Characteristic**

- Short time sterilization
- Environmentally friendly Sterilizing agent(Steilant)
- Hanso's patented spraying technology creating extremely fine mist
- Extremely effective spraying technology using turbulent flow at high pressure
- Non-harmful sterilizing agent(Steilant, H<sub>2</sub>O<sub>2</sub>) to equipment and devices being sterilized
- Wide of range of sterilization such as MERS, SARS, Ebola, super-bacteria and micro organism

## XOUT VIRUS PRO SPECIFICATION SHEET

Item	Description	
Max Treatable Volume*	Up to 100m <sup>3</sup>	
Blower Airflow	Max 120m³/h, Adjustable	
Peristaltic Pump	1~10 g/min, Adjustable	
Dimensions	Overall	W 270mm x H 280mm x L 480mm
	Weight	15 Kg
Sterilization Agent	Hydrogen Peroxide Solution (30~50 %)	
Electrical	220~230 V, 50/60 Hz, Single Phase, 1 kVA (Max.)	
Materials	Stainless Steel AISI 304	







# Portable Biological Particle Concentrator(Xtie Bioparticles)

## HS-BVCC20

## Application Field

- Medical facilities such as hospitals, custom inspection areas at terminals, airports and ports, etc.
- treating and inspecting bird influenza, mutated influenza, MERS, Foot-to-mouth disease, etc.
- Military facility, public places with airports, transportation terminals, harbor, bus stations, etc.
- $\boldsymbol{\cdot}$  Measurement of air quality and environmental concerns to human health with virus and bacteria

## **Characteristic**

-Electric bacteria concentrator by making bacteria electrically charged -Extremely effective non-destructive collection of bacteria less than 1 microns(µm)

## **XTIE BIOPARTICLES SPECIFICATION SHEET**

Item	Description	
Sampling Flow Rate	2.0 Liters per min, adjustable	
Particle Size Collection	0.05-10 micron	
Liquid Sample Volume	0.2~0.5 mL	
Sampling Times	10, 30, 60, 120 and 300 min	
Dimensions	Overall	W 280mm x L 300mm x H 400mm
	Weight	9.5 Kg (Including Battery : 5kg)
Battery	24VDC, 13Ah, Lithium-ion Phosphate Battery, 5kg	
Electrical	220VAC, 60 Hz, Single phase, 30W	



# Portable Harmful Gas Removing Device(PA-System)

## HS-PA

#### Application Field

- Industrial sites where semiconductors, semiconductor materials, displays (LCD, LED chip, OLED), solar panels, fuel cells and secondary cell battery, fine material parts, fine chemicals, etc. are manufactured.
- Manufacturing sites with devices that produce acidic or basic gases

#### Characteristic

The device adsorbs the harmful gases produced in the industrial sites that manufacture semiconductors and fine chemicals. During the maintenance and repair process of the facilities and devices that emit harmful gases, the device allows field workers to work safely as the device can adsorb and remove the remaining harmful gases. This air pollution prevention device can be connected to the facility or device in which toxic gases are produced, to immediately remove and dispose of the remaining toxic gases. The device contains Hanso Inc.'s self-developed adsorbents, and chemically adsorbs and safely removes the acidic and basic toxic gases produced at industrial sites.

## PA-SYSTEM SPECIFICATION SHEET

Item	Description	
Blower Gas flow	Max 5 m³ /Hr., Adjustable	
Dimensions	Overall	W 450mm x D 470mm x H 500mm
	Weight	40 Kg
Canister	Remove Gas	HCI, CI <sub>2</sub> , HF, BCI <sub>3</sub> , VOCs
	Volume	1.0 liter(2set)
Electrical	Single Phase:100~230 V, 50/60 Hz, 60 W Battery: 24VDC, 13,600mAh	



# Low Temperature Plasma Medical Sterilizer(Xdie Germ)

(Ministry of Food and Drug Safety Registration No. : 19-4184)

## HS-VC20

## Characteristic

- Low-temperature plasma sterilization
- Short time effective sterilization
- Environmentally friendly Sterilizing agent
- Oil-free vacuum pump with no worry on oil contamination at emergency and Low COO (cost-of-ownership) operation and maintenance by large volume of sterilant (sterilizing agent) and Hepa® filter
- Maximized sterilization by effective delivery of sterilizing agent by turbulent flow
- Flexible sterilization capability on size of medical tools and devices thanks to large sterilization chamber (20 liters)
- Affordable economical price

## XDIE GERM SPECIFICATION SHEET

Item	Description	
Total Cycle Time	Standard	30~40 min/Cycle (Surface)
	Advanced	60~70 min/Cycle (Lumen)
Dimensions	Overall	W 625mm x H 630mm x L 485mm
	Chamber	22L (Ø300mm x L 300mm, Cylindrical)
	Weight	55 Kg
Sterilization Agent	Hydrogen Peroxide Solution (50 %), (50 Cycles/Bottle, Standard Cycle)	
Electrical	220~230 V, 50/60 Hz, Single phase, 1.1 kVA (Max.)	
Data	Printer	Embedded (57mm Thermal Paper)
	Memory	SD memory Card
Medical device certification	Product License No: 19-4184 (Mar. 14, 2019) Registered No: 5593 (Jan. 9, 2017) Certificate of GMP: KTC-AAB-4491	





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