FEATURES

- High performance and excellent quality
- Low energy consumption reduces operating cost
- Advanced and reliable control system
- Easy installation in cleanroom grids

APPLICATIONS

- Semiconductor
- Electronics
- TFT LCD
- Optical Industries
- Biological industries
- Pharmaceutical
- Food Industries
- Laboratory Environment

KYODO Fan Filter Unit (FFU) is a self-contained ceiling unit for use in turbulent mixing and laminar flow cleanroom applications. The unit is designed with total flexibility for use with the ceiling grids. It can also be used in many other applications, such as clean booths, clean workbenches, and Clean Room tunnels. When the filter is equipped with a knife-edge interface, the unit can also be utilized in the liquid-sealed ceiling grid. It can be easily upgraded and integrated into any ceiling configuration in accordance with design specification to achieve cleanroom Class 100 (ISO Class 5), Class 10 (ISO Class 4) and Class 1 (ISO Class 3).

KYODO FFU is one of the quietest and cost effective units on the market, delivering high quality air filtration and air movement performance in cleanroom. From simple speed controller for a single standalone FFU to complex controlling and monitoring system for large cleanroom, we offer a vast range of designs and configuration in our standard product range. Kyodo-Allied’s high tech customized computer software system is capable of monitoring and controlling more than 10,000 FFUs through a single central computer monitoring system. Custom-built systems are also available upon request.
PATENTS

Inline with our mission to enable our customers to enjoy customer-driven R&D and innovation, Kyodo-Allied invest a significant percentage of our effort and resources for Research and Development purposes.

Our Research and Development team works closely with our strategic partners to truly understand our customer requirement and continuously improve our products according with market-driven requirements.

List of Patent:

China : ZL 98106068.4, ZL01104287.7, ZL99813881.9, ZL02122661.X

Indonesia : D 0007780

Singapore : 71388, 100104, 85932, 103888, 115492

Taiwan : 109586, 194851, 128592, 194113, 17756


USA : 6,030,186, 6,444,004 B1, 6,592,451 B2, 6,641,364 B1

UK : GB2354802

Europe : 1364169, 1019659, 1216360

Hong Kong : HK1050563, HK1019629, HK1034302

Japan : 3357377, 3798981

Korea : 453851

Vietnam : 4079, 8513

Thailand : 17756
## FAN FILTER UNIT

### SPECIFICATION

<table>
<thead>
<tr>
<th><strong>Size</strong></th>
<th>600x600; 600x1200; 900x1200; 1200x1200; 750x1500 (mm), etc</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Casing</strong></td>
<td>Galvalume Standard</td>
</tr>
<tr>
<td></td>
<td>Aluminum, SUS 430, Powder Coated Steel Optional</td>
</tr>
<tr>
<td><strong>Electrical</strong></td>
<td>Terminal Block Standard</td>
</tr>
<tr>
<td></td>
<td>Male-Female Connector with Pins Optional</td>
</tr>
<tr>
<td></td>
<td>3-Pin Plug for Single Phase Optional</td>
</tr>
<tr>
<td><strong>Power Input</strong></td>
<td>1 Φ: 100<del>110V, 200</del>230V, 277V (50~60Hz)</td>
</tr>
<tr>
<td></td>
<td>3 Φ: 200V, 220V, 380V, 415V, 480V (50~60Hz)</td>
</tr>
<tr>
<td><strong>Mounting</strong></td>
<td>Horizontal Standard</td>
</tr>
<tr>
<td></td>
<td>Vertical (Wall Mounting) Optional</td>
</tr>
<tr>
<td><strong>Filter Access</strong></td>
<td>Top Access Standard</td>
</tr>
<tr>
<td></td>
<td>Room Access Optional</td>
</tr>
<tr>
<td><strong>Step Supporter</strong></td>
<td>Up to 80 kg load Optional</td>
</tr>
<tr>
<td><strong>Control &amp; Monitoring</strong></td>
<td>DC Type AIBS Complete with Software Standard</td>
</tr>
<tr>
<td></td>
<td>LonWorks Complete with Software Optional</td>
</tr>
<tr>
<td></td>
<td>1 Φ Local Speed Controller Standard</td>
</tr>
<tr>
<td></td>
<td>RS485 Complete with Software Optional</td>
</tr>
<tr>
<td></td>
<td>AC Type Motor Circuit Breaker or Relay Optional</td>
</tr>
<tr>
<td></td>
<td>Transformer Optional</td>
</tr>
<tr>
<td></td>
<td>Thermal Contact Optional</td>
</tr>
</tbody>
</table>

*Custom-built dimensions & specifications are also acceptable.*
FAN FILTER UNIT

DC TYPE FFU

- Electronically commutated DC motor (External rotor motor type)
- Higher efficiency: motor require less power to operate
- Aluminum backward-curved fan blades
- Dynamically balanced: maximum vibration level to ISO 1940 G2.5 standard
- Locked rotor and reverse polarity protection
- Maintenance free ball bearings
- DC brushless motor therefore maintenance free
- Soft start: no high current peaks when starting the motor

DC FFU Control & Monitoring system

- Windows environment, friendly graphical user interface
- Open system, compatible with other BAS system
- Actual FFU layout
- Precisely controlling & monitoring FFU
- Multi-level password for different access rights
- Automatic operation with programmable “time-switch”
- Easy group operation
- 2-level control through broadcasting mode
- Complete on-line control & configuration

Auditor Log

Advanced error alarm system
- Printing
- SMS (Optional)
- Paging (Optional)
- E-mail
- Sound
- Screen Indication

We are one of the pioneers in Asia to develop Kyodo LonWorks & AIBS Fan Filter Units control. Both control system are able to control up to one million Fan Filter Units through internet and intranet.

Our software offers optional features such as data backup and integration with fire alarm system. We are able to customize the software to suit specific requirement.
DC TYPE FFU CONTROL SYSTEM

Control System Based on Advanced Internat Based System (AIBS)

- Only 2 wires needed for connection in series from PC to all FFUs.
- 2 ways communication for control & monitoring speed feedback.
- Control capacity exceed 10,000 FFUs.
- Colour changes for group / individual FFU displayed on PC in case of malfunctioning.
- Error message can be sent out automatically to inform the maintenance staff.
- Active contact provided for alarm signal.

LonWorks Control System

- Open Lontalk protocol.
- Control capacity exceed 10,000 FFUs.
- Bus topology with double terminator.
- Acquisition of real-time data.
- Advanced error signal handling configuration.
- Windows style, friendly graphical user interface.
- 2-level control through broadcasting mode.
- Precisely controlling & monitoring FFU.
- Multi-level password for different access rights.
- Automatic operation with programmable “time-switch”.
- Complete on-line control & configuration.

AIBSystem Network Architecture

WEB SERVER & DATA SERVER WITH MICROSOFT WINDOWS OPERATING SYSTEM

THE LATEST & MOST POWERFUL NETWORK INTERFACE: i.LON 600

LONDEV: INTELLIGENT DEVICE

ROUTER

FFU - EC FFU

TO FAN FILTER UNIT

LonWorks FTT-10 Channel (78 kbps)

LonWorks TCP/IP Channel (10 OR 100 mbps)

LAN Network (TCP/IP: 10 OR 100 mbps)

WEB SERVER & DATA SERVER

LAN Network (Only for FFU Monitoring & Control System)

By Others

By Kyodo

Control Server Qty : 1 unit

Hub/Switch Qty : 1 unit

Important Note

IN STANDARD PACKAGE, THERE ARE AVAILABLE OF 5 CONNECTIONS (LICENSES) TO ACCESS THE CONTROL SERVER.

PC-1

PC-2

PC-5

PC-5
FAN FILTER UNIT

FFU CONTROL SYSTEM SOFTWARE SCREEN SHOTS

- Tree View Structure
- System Layout
- Malfunction FFU List
- FFU Control Panel
- FFU Layout Drawing

KYODO reserves the right to make changes without written notice. The actual product might differ from pictures shown. Drawings are not meant to show exact details of every aspects of the product.
KYODO-ALLIED TECHNOLOGY PTE LTD
Sales Office and Factory:
8 Pandan Crescent #01-06, Singapore 128464
Tel: (65)6265-1311    Fax: (65)6265-8100
Website: www.kyodo.com.sg

KYODO-ALLIED (MALAYSIA) SDN. BHD.
K.L. Office:
Tel: (03)7958-7641 / 7958-7724
Fax: (03)7958-7614
J.B. Office:
Lot 854 Jalan Sengkang,
81000 Kulai, Johor, Malaysia
Tel: (07)6637-467-9    Fax: (07)6637-290

KYODO-ALLIED (THAILAND) CO., LTD.
Bangkok Office:
1475 Soi Ladprow 94 (Phanjamit), Ladprow Road,
Wongthonglang, Bangkok 10310, Thailand
Tel: (02)559-2790 / 559-2791
Fax: (02)559-2792

KYODO-ALLIED TRADING (SHANGHAI) CO., LTD.
Room 2509 Zhong Cheng Building,
No. 818 Dong Fang Road,
Shanghai Pudong 200122 China
Tel: (86)21-6360-7138    Fax: (86)21-6360-7137