



ASHRAE 美國供暖製冷及空調工程師學會
AMERICAN SOCIETY OF HEATING, REFRIGERATING AND
AIR-CONDITIONING ENGINEERS, INC. - Hong Kong Chapter

P.O. Box 35612, King's Road Post Office, North Point, Hong Kong <http://www.ashrae.org.hk>

Technical Seminar on

Design and application of Automatic Roll Filtration system

Date: 18th June 2008
Time / Duration: 6:45pm for 7:00pm - 8:00pm
Venue: Room HJ305, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong.

Honourable Speaker: Ir. S.P Lim ,B.Eng, P. Eng
General Manager of Mayair Technology (Nanjing) Co. Ltd., P.R. China
Ir. Lim is specialized in clean-room system design and installation , he also have more than 10 years experience in air filtration products consulting work, used in commercial building, factory and clean-room environments.

Program Highlight: **Automatic Roll Filter Equipment (Autoroll-filter) Application**

Autoroll-filter constructed by cold roll steel with powder coated finishes to provide a rigidity and reliable structure, which can stand severe operation condition. This system is installed at environment require air filtration system, frequent change of filter and accessibility is critical such as under ground train, airport and waste water treatment plant. Low power consumption, reduce manpower and reliable operation.

Widely use as pre-filter in air-conditioning system, such as air handling unit (AHU) and pre-filter wall which require filter high dusting environment and frequent renewable media filter is needed.

For well designed Autoroll-filter systems the most effective method to reduce operation costs is to use an intelligent control system that suits to the customer requirements. This equipment can provide a NO/NC dry contact to indicate the filter media replacement conditions for remote control purpose.

Fee: Free of charge for ASHRAE/HKIE/CIBSE members
Application: Open to ASHRAE/HKIE/CIBSE members, HVAC Engineers, or other professions interested in this topic etc. Please complete and return the below application form by e-mail before 12nd June 2008. Number of participants is limited to 80. Quota will be allocated on first-come-first-served basis. Successful applicants will be informed individually by e-mail. Applicants who do not receive a reply before 15 June 2008 may assume their application unsuccessful. Attendance certificate will be issued to participants after the seminar.

Application Form - Technical Seminar on Design and application of Automatic Roll Filtration system

Name (Dr/Mr/Ms) : _____
Membership Class : _____ No.: _____ (ASHRAE/HKIE/CIBSE)
Company Name : _____
Contact Address : _____
E-mail Address : **(Must be provided)** _____
Contact Numbers : (Tel) _____ (Fax) _____

For any inquiries, please contact: Mr. Eric Lim (ashraeseminar@gmail.com)

Please e-mail this form to: / ashraeseminar@gmail.com