

The 7th Filtration & Separation Asia

Mitsubishi Paper Mills Limited will exhibit filters and filter media for air conditioning equipment (air purifier, humidifier, automotive air conditioner, etc), and energy recovery related products at The 7th Filtration & Separation Asia held on December 5th to 7th in Shanghai, China.

Contents :

High attention is focused on indoor air environment in China, and needs pertaining to air cleaning and ventilation are expanding. In this exhibition we introduce the related products below.

◆ Air Cleaning Filter related product

These are dust collection filters, and dust collection and deodorization filters that are the most suitable for air purifier. High performance of air cleaning (dust collection efficiency and odor removal rate like VOC, etc) is realized by using HEPA materials with low pressure drop and special activated charcoal. Various function (antibacteria, antifungi, antiviral, antiallergen, etc) can be added according to the request. Antibacteria and antifungi can correspond to European and American regulations of the chemical substances (BPR, EPA).

◆ Humidification Filter

These are long-life humidification filters with high water absorption performance and high water holding property.

◆ Filter for Automotive Air Conditioner

These are dust collection filters, and dust collection and deodorization filters complying with "QC/T-998" that is automotive industry standards.

◆ Energy Recovery related product

These are total heat exchange paper and element with our special thin paper. They have high gas barrier and feature that clean outdoor air and dirty return air don't mix when ventilating.

Exhibition title : The 7th Filtration & Separation Asia

Date : December 5-7th, 2018

Place : Shanghai New International Expo Centre (Shanghai, China)

Booth number : (Hall) W5 (Booth) B82

URL : <http://2016.filtrationasia.com/en-us/index>

Contact : Filter Department, Speciality Materials Division

E-mail : mfilter@mpm.co.jp Product Website : <http://www.k-mpm.com/filter-en/>