

FILTECH 2009 REVIEW

At FILTECH 2009 - October 13-15 in Wiesbaden, Germany – 154 Exhibitors featured the latest innovations and up-to-date filtration and separation technology on 5,200 sq m exhibition space. FILTECH 2009 had 2,770 registered participants from 74 Countries. 56% of the participants came from abroad.

FILTECH 2009 Exhibition registered substantial growth (Exhibitors: 42% more / Visitors: 25,5% more) enabling the event to reaffirm its claim as the leading meeting place for mechanical separation systems and, to an increasing extent, for associated measurement and analysis systems. The 180 papers at the Conference provided an excellent basis for intensive and comprehensive cross-sector transfer of research findings and information on equipment-related developments between researchers, equipment suppliers and users.

The growing attractiveness of the Event far beyond Europe's borders together with gratifying expansion of the number of exhibitors, visitors as well as the range of information, products and services presented at the Exhibition confirms FILTECH's position as the worlds leading show for filtration and separation technology.

KEY FIGURES

Exhibitors	154
Delegates	407
International Visitors	56%
German Visitors	44%

VISITOR BREAKDOWN

Western Europe	31%
Germany	44%
Eastern Europe	9%
Asia	9%
North- / South America	5%
Middle East	2%

VISITOR AREA OF OPERATION*

Purchase, Marketing, Sales	36,2%
Management, Director, President	22,4%
Manufacturing, Production	27,6%
R&D, Construction	12,8%
Other	1,0%

VISITOR FIELDS OF INTEREST*

Communal Waste Water	15,8%	Acids	11,4%	Waste Gas	22,2%
Industrial Waste Water	30,6%	Alkalines	10,8%	Intake/Outlet	30,6%
Drinking Water	23,4%	Beverages	14,0%	Industrial Gases	27,0%
Process Water	28,4%	Colours	9,4%	Dyestuffs	8,2%
Ultrapure Water	12,4%	Emulsions	13,6%	Pigments	9,4%
		Oil	23,6%	Special Chem.	16,4%

* Basis: Online Visitor Pre-registrations, more than one answer possible - FILTECH 2009, 13.-15. October in Wiesbaden, Germany

FILTECH 2009 EXHIBITOR SURVEY

