

# Státní zdravotní ústav National Institute of Public Health

Šrobárova 42, Praha 10, Czech Republic, 100 42, Phone: +420 267 081 111, Fax: +420 267 311 236 Centre for Occupational Hygiene and Occupational Medicine National Reference Laboratory for Dust and Microclimate in Occupational

**Environment** 

# **Opinion No. 1.6/13/5**

# Hygienic assessment of Mandík air-handling units, M and P series

Examination No.:

EX 130216. SZÚ 00598/2013

Client of assessment: Mandík a.s., Dobříšská 550, Hostomice, Czech Republic, 267 24

Manufacturer:

Mandík a.s.

#### Used materials:

1) Technical documents and photographs by Mandík a.s., www.mandik.cz

- 2) Technical specification TPM 088 /12 Mandík air-handling units, M and P series
- 3) Certificate for Mandík modular air-handling units, M and P series, VÚPS CS .r.o., dated 27 September 2012
- 4) Declaration of Conformity, in accordance with Act No. 22/97 Coll., as amended, for Mandík modular air-handling units, M and P series, dated 14 November 2012
- 5) VDI 6022-1 Ventilation and indoor air quality Hygiene requirements for ventilation and air-handling systems and units
- 6) CSN EN 13053+A1 Ventilation in Buildings Air-handling units Assessment and design of units, components, and parts
- 7) DIN 1946-4 Raumlufttechnische Anlagen in Krankenhäusern

#### Product description:

There are modular systems of air-handling units of a square or rectangular cross-section in two performance lines. Their makeup and total design can be selected to meet the functional, hygienic and safety requirements of VDI 6022 and CSN EN 13053+A1 that define clearly the requirements for units in sanitary design.

## Conclusion

According to the submitted documents, Mandík modular air-handling units, M and P series,

## meet the hygiene requirements

for this type of air-handling equipment in terms of hygiene, material, design and operation aspects and the units can be used to treat air in all types of plants, including clean spaces in health service and food industry.

20 February 2013

Signature illegible Ing. Zuzana Mathauserová Head of the National Reference Laboratory for Dust and Microclimate in Occupational Environment

Total number of pages: 1

STATNÍ ZDRAVOTNÍ ÚSTAV Centrum hygieny práce a pracovního lékařství Šrobárova 48, 100 42 Praha 10