The National Institute of Public Health

Šrobárova42, 100 42 Prague 10, Phone: 267081111, Fax: 267311236

Centre of Industrial Hygiene and Occupational Health

National Reference Laboratory for Dust and Microclimate
in Working Environment

Report no. 1.6/pos/17/16

Evaluation of the sanitary version of H and HL line air-conditioning units

Expert's report no.:

161643, NIPH/3877/2016

Ordering party:

C.I.C. Jan Hřebec, s.r.o., Na Zlaté stezce 1075, 263 01 Dobříš

Producer:

C.I.C. Jan Hřebec, s.r.o., Na Zlaté stezce 1075, 263 01 Dobříš

Used materials:

- Technical materials from the producer including assembly and operational regulations
- Operational procedure construction of the sanitary version of H and HL unit.
- TÜV-SÜD certificates
- VDI 6022 Hygienische Anforderungenan Raumlufttechnische Anlagen und Geräte
- DIN 1946-4 Raumlufttechnische Anlagen in Krankenhausern
- ČSN EN 13053+A1 Building ventilation Air-conditioning units Units, features and parts evaluation and implementation

Product description:

Performance lines of assembly air-handling units. The units are frameless; each chamber is made of free-standing sandwich panels. The units cover is made of steel sheets with hot-dip galvanized coat DX51D+Z275 and another possible coat of paint (RAL9002), or stainless (AISI316). Mineral wool was used as the insulation material for sandwich panels. The units inner and outer coat is completely smooth and its construction ensures easy cleaning. No substance leakage occurs through the used sealing. Condensate trap tanks are made of stainless sheets with lengthwise and crosswise fall; they can be easily accessed and cleaned as well as other inner chamber parts which can be easily ejected.

Only units with a plate recuperator can be used for air-conditioning units designed for clean areas.

Conclusion:

Based on the stated materials and personal inspection of the production we declare that the sanitary version of H and HL line of the assembly air-conditioning units meet the sanitary requirements

for this type of air-conditioning equipment in terms of material, construction and operational standards and they can be used for air conditionin in **all types of areas** according to the producer's instructions, including clean areas.

Ing. Zuzana Mathauserová,

Manager of the National Reference Laboratory for Dust and Microclimate in Working Environment