

## Certificate

### **Product Safety**

- with the right to S marking

Reference No.

0138108/01-09

### Fan for mounting in ventilating duct

Type designations

KVO 125., KVO 150., KVO 160., KVO 200., KVO 250.,

KVO 315., KVO 355., KVO 400., KVO 100.

Certificate holder/ manufacturer

LHG KANALFLÄKT AB

Industrivägen 3

SE-739 30 Skinnskatteberg

SWEDEN

Technical data

See Appendix 1

The product complies with the standard(s)

EN 60335-1:94, A1, A11-A16

EN 60335-2-80:97

Date of expiry

31 December 2010

LVD Information

The products satisfy the provisions for CE marking according to the Low

Voltage Directive 73/23/EEC and 93/68/EEC.

Terms and additional information in SEMKO's Agreement on certification and in Appendix 1.

Certification body:

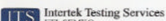
SEMKO AB, Product Certification

Place: Kista - Stockholm

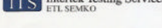
24 October 2001

Signed:

Alve Nilsson



Date:





# Certificate

**Product Safety** 

-with the right to S marking

Reference No.

0138108/09

### Fan for mounting in ventilating duct

Type designation

KVO 100.

Certificate holder/ manufacturer

LHG KANALFLÄKT AB

Industrivägen 3

SE-739 30 Skinnskatteberg

SWEDEN

Technical data

Power (W): 85-110 IP-Class: 23 Rated Voltage (V): 230 Class: I

The product complies with

the standard(s)

EN 60335-1:94, A1, A11-A16

EN 60335-2-80:97

Date of expiry

31 December 2010

Terms and additional information in SEMKO's Agreement on certification and in Appendix 1.

Certification body:

SEMKO AB, Product Certification

Date:

Place: Kista - Stockholm

17 October 2001

Signed:

Alve Nilsson

Intertek Testing Services





#### Additional Information and manufacturing site

Item No. 01 Type designation: KVO 125.

Technical data

Power (W): 85-110 IP-Class: 23 Rated Voltage (V): 230 Class: I

Item No. 02 Type designation: KVO 150.

Technical data

Power (W): 95-130, 110-150 IP-Class: 23

Rated Voltage (V): 230 Class: I

Item No. 03 Type designation: KVO 160.

Technical data

Power (W): 95-130, 110-150 IP-Class: 23

Rated Voltage (V): 230 Class: I

Item No. 04 Type designation: KVO 200.

Technical data

Power (W): 155-200 IP-Class: 23 Rated Voltage (V): 230 Class: I

Item No. 05 Type designation: KVO 250.

Technical data

Power (W): 180-225, 265-335 IP-Class: 23

Rated Voltage (V): 230 Class: I

Item No. 06 Type designation: KVO 315.

Technical data

Power (W): 360-480, 510-685 IP-Class: 23

Rated Voltage (V): 230 Class: I

Item No. 07 Type designation: KVO 355.

Technical data

Power (W): 1100-1400 IP-Class: 23 Rated Voltage (V): 230 Class: I

Item No. 08 Type designation: KVO 400.

Technical data

Power (W): 1100-1400 IP-Class: 23 Rated Voltage (V): 230 Class: I

Item No. 09 Type designation: KVO 100.

Technical data

Power (W): 85-110 IP-Class: 23 Rated Voltage (V): 230 Class: I





Appendix 1 to certificate No. 0138108/01-09

Manufacturing site:

LHG KANALFLÄKT AB Industrivägen 3 SE-739 30 Skinnskatteberg SWEDEN

This certificate, which includes production control, is considered to constitute sufficient support for an EC Declaration of Conformity and CE marking of the products according to the Low Voltage Directive 73/23/EEC and 93/68/EEC.