

Statement of Compliance



Notified body statement

Reference No. 806653T

Based on the evidence presented in the manufacturers Technical Documentation and the EMC Assessment performed, Intertek Semko AB, as appointed Notified Body No. 0413 for the EMC Directive 2004/108/EC, states that the apparatus described is considered to be in compliance with the essential requirements of the EMC Directive 2004/108/EC referred to in Article 5 and Annex I.

Notified body statement
Statement according to the
procedure referred to in
Article 7 and Annex III.3 of
the EMC Directive
2004/108/EC, based on the
review of the Technical
Documentation, confirming
the compliance of an
apparatus with the
essential requirements of
the EMC Directive
2004/108/EC.

Company:

VEAB Heat Tech AB
Stattenavägen 50
281 23 Hässleholm
SWEDEN

Product:

Fan heater

Type designation:

ROBUST xa
ELEKTRA ELxabcd
x=C (corrosive environments), F (fire-hazardous
environments), V (marine and offshore applications) or
H (industrial applications)
a=power in kW
b=3 (230 V, 1~ or 400 V, 3~) or 2 (230 V, 3~)
c=number of phases
d=4 (440 V, 3~) or 3 (50 Hz)

Brand name:

VEAB

Intended use:

Residential, Commercial and Light Industrial for
ROBUST C3 (ELC331), ROBUST F2, ROBUST F3
(ELF331), ROBUST V3 (ELV331) and Industrial
Environment for ROBUST C6 (ELC623, ELC633),
ROBUST C9 (ELC923), ROBUST C15 (ELC1533),
ROBUST F6 (ELF623, ELF633), ROBUST F9
(ELF923, ELF933), ROBUST H6 (ELH623, ELH633),
ROBUST H9 (ELH933), ROBUST V3 (ELV3333),
ROBUST V3.6 (ELV3334), ROBUST V5 (ELV5323,
ELV5333) and ROBUST V6 (ELV6344)

Technical documentation: TD CV.pdf
Issued by: Mikael Isaksson
Company: VEAB Heat Tech AB
Address: Stattenavägen 50
281 23 Hässleholm
SWEDEN
Date: September 25, 2008

Notified body 0413: Intertek Semko AB
Place of issue: Kista, Stockholm, Sweden



Hans Kohlén

Tuesday, 30 September 2008