

No. P06205785

Order No. 55506

Applicant Adax A/S
Postboks 38
3061 Svelvik
NORWAY

Manufacturer Adax A/S
Postboks 38
3061 Svelvik
NORWAY

Factory UAB ADAX
Paparciu 19
LT5306 Panêvezus
LITHUANIA

Group Radiant Heater

Model/type VR5..B

Data 500W, 750W or 1000W 230V ~

Other specification TRADEMARK: ADAX
Cl. I, IP44, High mounting, permanent connection.
The symbol ".." in model designation can be "10", "07" or "05" designating 1000W,
750W or 500W respectively.

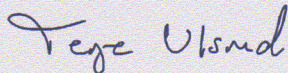
The above product is certified according to the following standard(s) Safety std.: EN 60335-1:2002; A11
EN 60335-2-30:2003; A1, including possible listed national conditions/deviations for Norway.
EMF std.: EN 50366:2003

Validity This certificate documents conformity with the standards shown, and also applies as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation.
New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Additional information Additional information on page 2

Variants This Certificate also covers variants with Position No. from 001 to 002
See next page(s)

Date of issue 19 January 2006



signature

Terje Ulsrud
Certification Department

No. P06205785

Order No. 55506

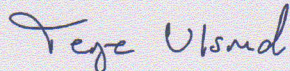
Group Radiant Heater
Position No 001
Model/type VR5..
Data 500W, 750W or 1000W 230V ~
Other specification TRADEMARK: ADAX
Cl. I, IP44, High mounting, permanent connection.
The symbol “..” in model designation can be “10”, “07” or “05” designating 1000W,
750W or 500W respectively.

Group Radiant Heater
Position No 002
Model/type VR5..KB
Data 500W, 750W or 1000W 230V ~
Other specification TRADEMARK: ADAX
Cl. I, IP44, High mounting, flexible cord.
The symbol “..” in model designation can be “10”, “07” or “05” designating 1000W,
750W or 500W respectively.

Additional Information: The above certified equipment complies with current technical statutory requirements in Norway regarding safety, as far as this can be checked. Compliance with requirements for Electromagnetic Compatibility (EMC) is not relevant for the equipment. It should be noted that by marketing of equipment subject to official registration in Norway, the party responsible for the marketing shall be registered by the Norwegian Directorate for Product- and Electrical Safety.

This certificate replaces previous certificate P95100043, issued 1995-01-11 due to new report issued.

Date of issue 19 January 2006



signature

Terje Ulsrud

Certification Department