

CERTIFICATE

No. P10212835/A1





Order No. 158807 Page 1/2

Product	Convector heater	
Applicant	Adax AS Myhresgt. 1, Po 3061 Svelvik	ostboks 38
	Norway	
Manufacturer	Adax AS Myhresgt. 1, Postboks 38 3061 Svelvik Norway	
Factory	⊠ See page 2	
Ratings	500-2500W 230V or 400V~	
Trade mark	Adax or Robinson Willey	
Model / Type Ref.	VP 11T.	
Principal characteristics	Cl. II. IP24c or IP20. More information see page 2 See next page(s)	
A sample of the product was tested and found to be in conformity with	HOUS EMF	EN 60335-1:2002;A11;A1;A12;A2;A13;A14 EN 60335-2-30:2009 EN 50366:2003;A1
	EMC	EN 55014-1:2006;A1 EN 55014-2:1997;A1;A2 EN 61000-3-2:2006;A1;A2 EN 61000-3-3:2008
Replaces	This certificate replaces previous certificate No. P10212835, due to updating existing standard with new amendment and technical modifications	
Validity	This certificate documents conformity with the standards shown, and also applies as license for us of Nemkos 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	•	rmation on page 2
	The above mentione electrical safety and states.	ed certified equipment complies with current regulatory requirements regarding electromagnetic compatibility (EMC) in Norway and other EU/EEA member
Additional model(s)	See next page	(s)
Date of issue 26-10-2010 Luce . Z. Llephenes		

Signature

Juan Z. Kleppenes Certification Department

Nemko ASOffice addressInternetTelephoneFaxP.O. Box 73, BlindernGaustadalléen 30www.nemko.com+47 22 96 03 30+ 47 22 96 05 50N-0314 Oslo, NorwayOsloEnterprise number:NO 974404532



CERTIFICATE

No. P10212835/A1





158807 Order No. Page 2/2

Factories:

Adax AS Myhresgt. 1, Postboks 38 3061 Svelvik Norway

UAB ADAX Ramygalos 190E 36224 Panêvezys Lithuania

Additional information

The first two dots ".." can be 05, 07, 10, 12, 15, 20 or 25 denoting rated power. The third dot can be K or blank denoting supply connection where K=flexible cord and plug, blank=permanent connection. The fourth dot indicates type of thermostat: E indicates electronic, blank indicates mechanical. The fifth dot indicates capillary thermostat: S indicates capillary thermostat, blank indicates other type.

Date of issue 26-10-2010

Signature

Juan Z. Kleppenes Certification Department

Nemko AS Office address Telephone Internet Gaustadalléen 30 +47 22 96 03 30 P.O. Box 73, Blindern www.nemko.com

Oslo Enterprise number:

N-0314 Oslo, Norway

+ 47 22 96 05 50 NO 974404532

Fax