

DET NORSKE VERITAS CERTIFICATE OF CONFORMITY

CERTIFICATE NO. DNV-2006-OSL-LVD-0343

This Certificate consists of 2 pages

This is to confirm that the WATER IONIZER EQUIPMENT

> with type designations OA-1000: OA-624

manufactured by VI SHAN ELECTRIC INDUSTRY CO. LTD. NO. 80, CHAO GUELLST., TAICHUNG CITY, 407 TAIWAN R.O.C.

were found to comply with

The essential health and safety requirements specified in Annex I of Council Directive 73/23/EEC. as amended.

The products have been assessed with respect to the technical documentation as specified in point 3 of Annex IV of 73/23/FFC

Further details of the products and conditions for certification are given overleaf.

Place and date Hovik, 2nd October 2006 for DET NORSKE VERITAS CERTIFICATION AS

CE

Line Gangeskar Head of Section Product and Personnel Certification

Notice: The certificate is subject to terms and conditions overleaf. Any similicant changes in desion or may render this certificate invalidate If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Vertice, then Det Norske Vertice shall pay compression to such person for his proved detail less or damage



Cert No: File No :

DNV-2006-OSL-EMC-0344 44010247

Product information

Model	OA-1000	OA-624
Power rating	230V/50Hz	230V/50Hz
Filter life indicate	Numerical	Bar chart
Power	45W	45W
Indicator	PH & ORP indicate	PH indicate
LCD screen	Multicoloured	One coloured
Main power PWB	Same	Same
Control PWB	Same	Same
LED display PWB	Different	Different
Keyboard PWB	Different	Different

Technical specifications met

The following harmonised standards giving presumption of compliance:

- EN 55014-1: 2001
- EN 61000-3-2: 2004
- EN 61000-3-3: 2002
- EN 55014-2: 1997
- EN 61000-4-2: 2001
- EN 61000-4-3: 2002 • EN 61000-4-4: 2004
- EN 61000-4-5: 2001 · EN 61000-4-6: 2004
- EN 61000-4-11: 2003

Documentation

Aerospace Industrial Development Corporation Report No.: EME-94-0445(E), dated Dec.22, 2005 - Mar. 20, 2006

EC Declaration of Conformity, dated 2006-06-26

Applications/Limitations

Residential, commercial and light-industrial environments

END of Certificate

