

What is CE Marking (CE Mark)?

CE Marking is the symbol  as shown on the top of this page. The letters "CE" are the abbreviation of French phrase "Conformité Européene" which literally means "European Conformity". The term initially used was "EC Mark" and it was officially replaced by "CE Marking" in the [Directive 93/68/EEC](#) in 1993. "CE Marking" is now used in all EU official documents.

"CE Mark" is also in use, but it is NOT the official term. For instance, in the Directive 2007/47/ec, of 5 September 2007, amending the directives 90/385/eec, 93/42/eec & 98/8/ec, the term **CE Marking** appears 9 times whereas **CE Mark** appears nowhere in the entire 35-page document.

1. CE Marking on a product is a manufacturer's declaration that the product complies with the **essential requirements** of the relevant European health, safety and environmental protection legislation, in practice by many of the so-called [Product Directives](#).*

***Product Directives** contains the "essential requirements" and/or "performance levels" and "Harmonized Standards" to which the products must conform. Harmonized Standards are the technical specifications (European Standards or Harmonization Documents) which are established by several European standards agencies (CEN, CENELEC, etc).

CEN stands for European Committee for Standardization.
CENELEC stands for European Committee for Electrotechnical Standardization.

2. CE Marking on a product indicates to governmental officials that the product may be **legally placed on the market** in their country.
3. CE Marking on a product ensures the **free movement of the product** within the EFTA & European Union (EU) single market (total 28 countries), and
4. CE Marking on a product permits the **withdrawal of the non-conforming products** by customs and enforcement/vigilance authorities.

Along with more directives' becoming effective, more and more products are required to bear the CE Marking for gaining access to the EFTA & European Union market. However, many non-EU exporters are still unaware of or unsure about this fact and its impact on their business.



ΕΥΡΩΠΑΪΚΗ ΕΤΑΙΡΙΑ ΕΛΕΓΧΩΝ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΕΩΝ Α.Ε.
EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

CERTIFICATE No.:IN.CE.0008-20/07/06

**ATTESTATION OF FULL QUALITY ASSURANCE WITH DESIGN
EXAMINATION & SPECIAL SURVEILLANCE OF THE FINAL ASSESSMENT
PRESSURE EQUIPMENT DIRECTIVE 97/23/EC (MODULE H1)**

This document is published under the Ministerial Decision 7665/614 -09-06-2004 of the Ministry of Development

Manufacturer Name : UNIVERSAL INDUSTRIAL PLANTS MFG. CO.
PVT. LTD.
Address : A-104/2, OKHLA INDUSTRIAL AREA
PHASE-2 NEW DELHI – 110020, INDIA
Type of Pressure Equipment : OXYGEN/NITROGEN PLANT (AIR
SEPARATION UNIT) MODEL UB 250
Category : IV

On manufacturer's request it is hereby attested, that EUROCERT S.A. has examined the design of the above pressure equipment and assessed the quality system of the manufacturer against the provisions of Annex III module H1, 97/23/EC Directive and found to be fulfilled.

Preconditions:

It is required that the above pressure equipment must always come with by manufacturer's declaration of conformity and by the relevant instructions of use.

This certificate is valid until 19/07/2009

KIFISIA 20/07/2006

For EUROCERT SA

G. N. SIFONIOS

DIRECTOR OF DEVELOPMENT

**THE DATA OF THIS CERTIFICATE WERE GATHERED WITH EVERY POSSIBLE THOROUGHNESS
THIS CERTIFICATE REFLECTS THE FINDINGS OF THE TIME AND PLACE OF THE AUDIT
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CERT. NO. 257(00)021

Τατοΐου 73 & Χαρ. Τρικούλη 145 64 Κηφισιά
Τηλ.: ++30 210 62.52.495, 30 210 62.53.927 - Fax: ++30 210 62.03.018
Internet site: www.eurocert.gr - e-mail: eurocert@otenet.gr





CERTIFICATE No.:IN.CE.0008.01-28/08/06

ΕΥΡΩΠΑΪΚΗ ΕΤΑΙΡΙΑ ΕΛΕΓΧΩΝ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΕΩΝ Α.Ε.
EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

TECHNICAL DESCRIPTION

ACETYLENE PLANT
MODEL UA 50, UA 250

Description of Pressure Equipment:

DESCRIPTION OF PRESSURE EQUIPMENT : ACETYLENE PLANT
(FULL AUTOMATIC FEEDING LEVEL CONTROL,
OPERATION, FILLING & DRAINING SYSTEM)

DESIGN STANDARD : DIN EN 1435 , DIN EN 287-1 , DIN EN 1593 , EN
1515-1, DIN EN 1708-1 , EN 1779 , EN 12300 , DIN
EN 1489 , EN 13445.

DRAWINGS NO : UA SERIES (DA/45/01/1, DA/45/02/1, DA/45/02/2,
DA/45/02/3, DA/45/02/4, DA/45/02/5, DA/45/02/6,
DA/45/02/7, DA/45/02/8, DA/45/02/9, DA/45/02/10,
DA/45/02/11, DA/45/03, DA/45/04, DA/45/11,
DA/45/12, DA/45/13, DA/45/14, DA/45/15, DA/45/16,
DA/45/17, DA/45/18, DA/45/19, DA/45/20, DA/45/21,
DA/45/22, DA/45/23, DA/45/24, DA/45/25,
DA/45/26)

DESIGN PRESSURE : 0.7 KG/SQCM

DESIGN TEMPERATURE : 85⁰ C

OPERATING TEMPERATURE : +20 to +65⁰ C

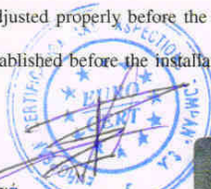
NDT : RT (100%), DPI (100%)

Remarks:

- 1). Pressure limiting devices and safety accessories must be adjusted properly before the use of the above pressure equipment.
- 2). The proper function of the cooperating devices must be established before the installation of the above pressure equipment.



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: PVT. LTD.
Address : A-104/2, OKHLA INDUSTRIAL AREA
: PHASE-II NEW DELHI- 110020, INDIA
Type of Pressure Equipment : ACETYLENE PLANT
(Technical description attached)
Category : IV

On manufacturer's request it is hereby attested, that EUROCERT S.A. has examined the design of the above pressure equipment and assessed the quality system of the manufacturer's above pressure equipment against the provisions of Annex III module H1 97/23/EC Directive and found to be fulfilled.

Preconditions:

It is required that the above pressure equipment must always come with by manufacturer's declaration of conformity and by the relevant instructions of use.

This certificate is valid until 27/08/2009

KIPISIA, 28/08/2006

For EUROCERT SA

G. N. SIFONIOS

DIRECTOR OF DEVELOPMENT

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