

EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

CERTIFICATE No.: EU.IN.CE.0036-02/11

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

EUROCERT is a Notified Body for Pressure Equipment Directive with Identification No. CE 1128

Manufacturer Name : PRECISION STORAGE VESSELS PVT. LTD.

Address D.NO – 4/914, KALPADI & P.O., KANYAKUMARI DIST. PIN-629204

Type of Pressure

Equipment : HOT WATER STORAGE TANKS AND AIR RECEIVER TANKS

Category : max. IV

This is to attest that upon request of PRECISION STORAGE VESSELS PVT. LTD., EUROCERT S.A. as notified body has assessed the quality system of the manufacturer and has examined the design and technical documentation of the above described pressure equipment against the provision of European Directive 97/23/EC (Module H1, Annex III).

The results of the above examination / assessment were satisfactory. Therefore the manufacturer is obliged to issue a Declaration of Conformity according to 97/23/EC European Directive and places the CE marking with his own responsibility as follows:

C E 1128

Precondition:

It is required that the above pressure equipment must always come with the relevant instructions of use. This certificate is valid until 03/02/2014

ATHENS, 04/02/2011

For EUROCERT SA

GEORGE 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 REPRODUCTION OF THIS DOCUMENT IS STRICTLY FORBIDDEN







EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

CERTIFICATE No.: EU.IN.CE.0036-02/11

TECHNICAL DESCRIPTION PRECISION STORAGE VESSELS PVT. LTD.

Description of Pressure Equipment:

Type of Pressure Equipment	Air Receiver Tank
Content	Air
Allowed Capacity Range (Itr)	500-50,000
Allowed operating Pressure Range (bar)	Up to 50
Operating Temperature Range (°C)	10 (°C)- 120(°C)

Type of Pressure Equipment	Water Storage Tank	
Content	Water	
Allowed Capacity Range (Itr)	500-50,000	
Allowed operating Pressure Range (bar)	Up to 50	
Operating Temperature Range (°C)	10 (°C)- 120(°C)	





