

CERTIFICATE

Conformity to type - Module C1

Certificate No: 2.3.13/C1/013 Rev.1

Name of manufacturer:	Eko Air, SIA
Legal address:	11A Ūnijas Street, Rīga, LV-1039, Latvia
Address of manufacturing plant:	30D Miera Street, Salaspils, LV-2169, Latvia
Description of pressure equipment:	Stainless steel brazed plate heat exchangers
Type:	NB754; NB755; NB756; NB757; NB758
Category:	III
Maximum allowable pressure, bar:	See Annex No: 2.3.13/B/012 Rev.1-Piel.
Maximum allowable temperature, °C:	-200...+250
Fluid group:	II
Drawing No:	NB000.000.00; NB75x.000.00
Test report No:	2.3.13/C1/013-PZ
Certificate No. of EC Type-Examination:	2.3.13/B/012

We hereby certify, that the pressure equipment mentioned above are manufactured in accordance with the essential safety requirements of the Pressure Equipment Directive 97/23/EC and Regulations of the Cabinet of Ministers of the Republic of Latvia No 165 of 2 May 2000 „Regulations regarding Pressure Equipment and Assemblies thereof”.

The variant Rev.1 of the certificate was issued, because there were alterations made within the framework of the type test certification (there has been issued the certificate 2.3.13/B/012 Rev.1, determining the maximum allowable pressure at different temperatures).

Standards applied: EN13445-3; EN13445-5; EN10028-7

On the basis of tests the manufacturer has to affix CE marking to each item of pressure equipment within the framework of this module as follows:

CE 1407

Test report and the conditions for the use of the certificate are integral part of the certificate.

Date of issue: **20 February 2014**

Union of Technical Safety Experts of
Manufacturers of Latvia
TUV Rheinland Group, Ltd
3/C2 Ierīku Street, Rīga, Latvia



Aleksandrs Braslis

www.tuv.lv
E-mail: tuv@tuv.lv