



## **CERTIFICATE**

## EC type-examination (Module B)

Certificate No: 2.3.13/B/012 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:

Maximum allowable pressure, bar: Maximum allowable temperature, °C: See Annex No: 2.3.13/B/012 Rev.1-Piel.

Fluid group:

ш

Drawing No:

NB000.000.00; NB75x.000.00

Test report No:

2.3.13/B/012-PZ

-200...+250

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".

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

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

The version Rev. 1 of the certificate has been issued because there were alterations made in determining the maximum allowed pressure at different temperatures.

Date of issue:

20 February 2014

Expiry date:

02 December 2023

Engineer:

Aleksandrs Braslis

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

Phone: +37167568610 Fax: +37167568605 www.tuv.lv E-mail: tuv@tuv.lv

06.02/019B