

EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

CERTIFICATE OF FULL QUALITY ASSURANCE FOR PRESSURE EQUIPMENT ACCORDING TO EUROPEAN DIRECTIVE 2014/68/EU (MODULE H)

CERTIFICATE No.:

PEMH.0099

THIS IS TO CERTIFY THAT EUROCERT S.A. HAS ASSESSED WITH SATISFACTORY RESULTS THE QUALITY ASSURANCE SYSTEM OF THE FOLLOWING MANUFACTURER.

AIRA EURO AUTOMATION PVT. LTD.

Plot No. 123-124, Aira Estate, Behind Security Estate, Near Kashiram Textile Mills, Narol Road, Ahemdabad - 382 405, Gujarat, India

*DESCRIPTION OF PRESSURE EQUIPMENT:

INDUSTRIAL BALL VALVES *ANNEX TO THIS CERTIFICATE

CATEGORY OF PRESSURE EQUIPMENT:

AGAINST THE PROVISIONS OF: EUROPEAN PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU, ANNEX III (MODULE H)

THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE: DESIGN, PRODUCTION FINAL INSPECTION AND TESTING OF PRESSURE EQUIPMENT

CONDITIONS AND LIMITATIONS:

Each pressure equipment should be accompanied with manufacturer's declaration of conformity and instructions of use. The manufacturer must keep the notified body informed of any intended updating of the quality assurance system. The manufacturer must affix the CE Marking and Eurocert's Identification No. to each item of pressure equipment as displayed below:

€1128

This Certificate is valid till 29/08/2020 subject to satisfactory annual surveillance.

AUDIT REPORT NO.: PEMH.0099AR

Development

Please check the validity of the certificate from our website using the password

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.

Certification of MS Cert. No. 3

el. ++302106232495 302106253.927-ftm ++302106203018 stamet stille www.econociti.gr. el-mail; eurocent@atenet.gr.



ΔΠ13.18/Ε03/30-05-2014 Page 1 of 2



EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

ANNEX I

TECHNICAL DESCRIPTION OF PRESSURE EQUIPMENT:

CERTIFICATE NO.: PEMH.0099 Description No. Size Range Class 2 pc 2/way (VGO) Flange 1 150#,300#,600# 40 mm to 150 mm End 2 2 pc C/way Flange End 40 mm to 200 mm 150# 2 pc C/way Screw End 3 40 mm to 80 mm 150# 2 pc 2/way wafer type 4 40 mm to 100 mm 150# 5 2 pc 2/way Jacketed 40 mm to 100 mm 150# 2 pc 2/way PFA/FEP lined 40 mm to 200 mm 150# Flange End 7 3 pc 2/way Flange End 40 mm to 300 mm 150# 40 mm to 200 mm 300# 3 pc 2/way Screw End 40 mm to 100 mm 8 150# 9 3 pc 2/way TC End 150# 40 mm to 100 mm 10 3 pc 2/Way Butt weld End 40 mm to 80 mm 150# 11 3 pc 2/way Metal to Metal 150# 40 mm to 100 mm Flange End 12 3 pc 2/way Metal to Metal 40 mm to 100 mm 150# Screw End 13 3 pc 2/way Reduced Bore 40 mm/port 32 mm to 150# Flange End 250 mm/port 200 mm 14 3/way,4/way,5/way X-port, 40 mm to 300 mm 150#,300# T-port, L-port Flange End 15 3/way,4/way, X-port, 40 mm to 100 mm 150# T-port, L-port Screw End 16 3/way,4/way,5/way X-port, 40 mm to 50 mm 150# T-port, L-port TC End 17 2 pc 2/way (DBB) Flange End 50 mm to 300 mm 150#,300#,600# 18 150# 300#,600# 50 mm to 500 mm 3 pc 2/way (DBB) Flange End FLUID GROUP: 1

Certification of MS Cert. No. 3

ROCHEOIS STRUGUKOVRISEOIS, 144 SZMEDAMORFOSI, ATHENIS GREECI el: #+30210 6252495; 30210 5258927 Fax: +30-210 5203.018 Internet site: versweuroceri pri e mail: euroceri diategel a

