

STATEMENT

This Certificate is issued for Higashio Mech Co., Ltd. to certify that the undersigned Engineers of TÜV Rheinland did at the request of the Manufacturer.

With tender the production models, their manufacturing drawings and instruction for performance of the seal & tightening, and subsequently for the purpose of examination and verifying:

Title: Higashio Mech fittings “O’zzone Boy CZ” for refrigerating system

1) Reusable joint Screwed type, Material; copper group

Nominal Size /Pressure:

1/4 in.(Ø6.35)	/ 4.3MPa
3/8 in.(Ø 9.52)	/ 4.3Mpa
3/8 × 1/4 in.(Ø 9.52 × Ø6.35)	/4.3Mpa
1/2 in.(Ø 12.7)	/ 4.3MPa
3/4 in.(Ø 19.05)	/ 4.3MPa
1 1/8 in.(Ø 28.58)	/ 4.3MPa

2) Permanent joint Screwed type, Material; copper group

Nominal Size /Pressure:

1 1/4 in.(Ø 31.75)	/ 4.3MPa
1 1/2 in.(Ø 38.1)	/ 4.3MPa

Joint manufactured by: HIGASHIO MECH Co., Ltd.

Examination reference’s International Standard:

ISO 14903:2012-11-01 Specification,
R410A & R32

Tested Refrigerant Fluid:

Manufacturer’s Test Report :

OCZ-ISO14903, OCZ-ISO14903-8-R32

Above joints was examined and the performance was validated to comply with the relevant requirements of ISO by TÜV Rheinland Group.

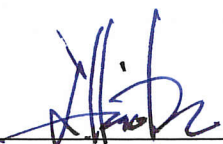
The results of this examination and verification clearly validate to above standards to be suitable for use in piping of refrigeration equipment, provided that the joints be properly.

Each copy of accompanying documentations has been endorsed by the undersigned.

Office: Osaka, Japan

Date: May 07, 2014





T. Hirota
PED Inspector/Auditor to TÜV Rheinland
Industrie service GmbH