Page 1 of 2



Add value. Inspire trust.

Jiangxi Linshu Technology Co., Ltd. Building 24, Linchuan High tech Industrial Park, No. 666 Science Park Road, Linchuan District, Fuzhou City, Jiangxi Province, P.R. China

ATTESTION OF CONFORMITY

Dear Sirs.

According to the new standards ISO 8573-1:2010; ISO 8573-2:2018 and ISO 8573-5:2001 were respectively used previously in the investigation of the compressors, the measurement about the total oil content (aerosols, liquids, and vapours) in the outlet air stream of below series Dry Oil-free Rotary Tooth Compressor has been validated.

Based on these Dry Oil-free Rotary Tooth Compressor similar construction and working principle, as a type test, RM-18A was randomly selected for the test.

Product name	Series	Models
Dry Oil-free Rotary		RM-11A; RM-15A; RM-18A; RM-22A; RM-30A/W;
Tooth Compressor		RM-37A/W; RM-45A/W; RM-55A/W; RM-11AVSD;
		RM-15AVSD; RM-18AVSD; RM-22AVSD;
		RM-30A/WVSD; RM-37A/WVSD; RM-45A/WVSD;
		RM-55A/WVSD.



HSBC Bank (China) Company Limited Shanghai Branch

Account No. (RMB): 088303235011 Account No. (USD): 001622349055 Account No. (EUR): 001622349056 SWIFT Code: HSBCCNSH

Managing Director of Central Region: Mr. Jan Sun Telephone: +86 21 6141 0123 Telefax: +86 21 6140 8600 www.tuv-sud.cn

TÜV®



The referenced guidelines and standards are as below:

ISO 8573-1:2010: Contaminant and purity clauses

ISO 8573-2:2018: Test methods for aerosol oil content method B1 (full flow method)

ISO 8573-5:2001: Test methods for oil vapour and organic solvent content

The type test report in the following has covered the entire range of Dry Oil-free Rotary Tooth Compressor.

The model under test is randomly selected at every series.

The test has been validated at the outlet of the air compressor without any cooling or oil removal devices in between the compressor and measurement point.

It is to clarify that at the specified test condition the quality of air from the above compressors qualified to be in the category "Class 0" in terms of total oil content, as defined in the standard ISO 8573-1:2010.

A detailed report with all conditions of the tests and results is available upon request.

No. .121986. 0139 Rev.00

Test project No.: 70.520.23.064.02-00

Date: Jun 29, 2023

TÜV SÜD Certification and Testing (China) Co.,

TÜV SÜD Group

Co., Ltd. Shanghai Branch

Engineer:

Liwei SUN

Technical Report checked:

Song JIN

HSBC Bank (China) Company Limited Shanghai Branch

Account No. (RMB): 088303235011 Account No. (USD): 001622349055 Account No. (EUR): 001622349056 SWIFT Code: HSBCCNSH

Managing Director of Central Region: Mr. Jan Sun Telephone: +86 21 6141 0123 Telefax: +86 21 6140 8600 www.tuv-sud.cn

