

ATTESTATION OF CONFORMITY

Verification Number	:	TD62382501
Applicant's Name	:	Zhejiang Tianzong Technology Co.,Ltd
Applicant's Address	:	Pan'ao Industry Zone,Daxi Town,Wenling City,Taizhou City,Zhejiang Province,China
Manufacturer's Name	:	Zhejiang Tianzong Technology Co.,Ltd
Manufacturer's Address	:	Pan'ao Industry Zone,Daxi Town,Wenling City,Taizhou City,Zhejiang Province,China
Product Name	:	Water Pump
Product Model/Type (s)	:	See Annex
Test Report Number	:	OViS202510114M, OViS202510114L, OViS202510114E
Reference Standard(s)	:	EN ISO 12100:2010, EN 809:1998+A1:2009+AC:2010, EN 60204-1:2018, EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023, EN IEC 60335-2-41:2021+A11:2021, EN 62233:2008+AC:2008, EN 60034-1:2010+AC:2010, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 61000-3-2:2019+A1:2021+A2:2024, EN 61000-3-3:2013+A1:2019+A2:2021

The technical file defined in

2006/42/EC Machinery Directive

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility

has been prepared by the manufacturer for the above-mentioned product. This document has been issued in respect of voluntary basis and does not imply meeting Notified Body conformity assessment procedure. Compliance of the product and documentation with the EU directives and standards is the responsibility of the manufacturer. Any significant changes in design and/or production of the product or amendments to the relevant EU directives or standards referred above may render this document invalid. The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification.

Transmission, storage and protection of documents are the responsibility of the manufacturer, as it containing confidential data. The verification activity carried out exclusively concerned the technical documentation. The validity of this document can be verified on

www.eutest.com.tr

Verification issue date : 02/11/2025

Verification expiry date : 01/11/2030



Annex

Product Model/Type (s): QB50, QB60, IDB35, QB70, QB80, PKM60, PKM70, PKM80, QB60-1, QB70-1, QB80-1, PM45 ECO, PM45, PM70, PM80, PM16, CHLF2-2, CHLF2-3, CHLF2-4, CHLF2-5, CHLF2-6, PS130, PS126, GP125, GA-101A, 1WZB-35, 1WZB-45, 1WZB-65, WZB-250A, WZB-370A, WZB-550A, WZB-750A, BW125, BW250, BW370, BW550, BW750, BW1100, BW125A, BW250A, BW370A, BW550A, BW750A, BW1100A, 1AWZB125, 1AWZB250, 1AWZB370, 1AWZB550, 1AWZB750, 1AWZB1100, CM50 ECO, CM50, CM100 ECO, CM100, CPM130, CPM146, CPM158, CPM170, CPM180, CPM190, CPM200, TS50, TS100, TS150, TS200, TS300, CPS18S, CPS20S, CPS26S, CPS30S, CPS36S, CPS38S, 2CDC70/075, 2CDC70/090, 2CDC70/110, 2CDC70/150, 2CDC120/110, TMH(m)2-2, TMH(m)2-3, TMH(m)2-4, TMH(m)2-5, TMH(m)2-6, TMH(m)2-7, ATMS75, ATMS110, ATMS150, ATMS220, HFm/1B, HFm/1A, HFm/5C, HFm/5B, HFm/5A, HFm/5BM, HFm/5AM, HFm/6C, HFm/6B, HFm/6A, HFm/6CR, HFm/6BR, HFm/6AR, HFm/7AR, 1DK -14, 1.5DK -20, 2DK-20, SCM22, SCM42, SCM50, CB160, CB210, CB310, CB410, JET60, JET80, JET100, JET60L, JET80L, JET100L, JET110L, JET60B, JET80B, JET100B, JET110B, JET60P, JET8P, JET100P, JET110P, JET370, JET550, JET750, JET110, JET150, JET110A, JET370G1, JET750G1, JET1100G1, JET-370SS, JET-750SS, JET-1100SS, JSW-3CL, JSW-3BL, AUJET60S, AUJET80S, AUJET100S, JSW6M, JSW10M, JSW12M, JSW15M, JET1500, JET1100C, JET1500C, JET2200C, DP255, DP370, DP505C, DP505, DP705, AUQB60, AUJET80, AUJET100, JET80M, JET100H, JET102, JET70M, CAM100 ECO, CAM100, JET200

ATTESTATION OF CONFORMITY

Verification Number	:	TD62382502
Applicant's Name	:	Zhejiang Tianzong Technology Co.,Ltd
Applicant's Address	:	Pan'ao Industry Zone,Daxi Town,Wenling City,Taizhou City,Zhejiang Province,China
Manufacturer's Name	:	Zhejiang Tianzong Technology Co.,Ltd
Manufacturer's Address	:	Pan'ao Industry Zone,Daxi Town,Wenling City,Taizhou City,Zhejiang Province,China
Product Name	:	Water Pump
Product Model/Type (s)	:	PK60, PK70, PK80, CHL2-2, CHL2-3, CHL2-4, CHL2-5, CHL2-6, CP130, CP146, CP158, CP170, CP180, CP190, CP200, TS50, TS100, TS150, TS200, TS300, CPS20S, CPS26S, CPS30S, CPS36S, CPS38S, 2CDC70/075T, 2CDC70/090T, 2CDC70/110T, 2CDC70/150T, 2CDC120/110T, 2CDC120/220T, 2CDC120/300T, 2CDC200/300T, 2CDC200/370T, HFm/5A, HFm/5BM, HFm/5AM, HFm/6C, HFm/6B, HFm/6A, HFm/6CR, HFm/6BR, HFm/6AR, HFm/7AR, NF80-80-130, NF100-100-130A, NF100-100-130B, JSW-3CL, JSW-3BL, JSW6M, JSW8M, JSW10M, JSW12M, JSW15M, JET37, JET55, JET75, JET110, JET150, JET220, SC22, SC42, SC50, CB160, CB210, CB310, CB410
Test Report Number	:	OViS202510115M, OViS202510115L, OViS202510115E
Reference Standard(s)	:	EN ISO 12100:2010, EN 809:1998+A1:2009+AC:2010, EN 60204-1:2018, EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023, EN IEC 60335-2-41:2021+A11:2021, EN 62233:2008+AC:2008, EN 60034-1:2010+AC:2010, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 61000-3-2:2019+A1:2021+A2:2024, EN 61000-3-3:2013+A1:2019+A2:2021

The technical file defined in

2006/42/EC Machinery Directive

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility

has been prepared by the manufacturer for the above-mentioned product. This document has been issued in respect of voluntary basis and does not imply meeting Notified Body conformity assessment procedure. Compliance of the product and documentation with the EU directives and standards is the responsibility of the manufacturer. Any significant changes in design and/or production of the product or amendments to the relevant EU directives or standards referred above may render this document invalid. The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification.

Transmission, storage and protection of documents are the responsibility of the manufacturer, as it containing confidential data. The verification activity carried out exclusively concerned the technical documentation. The validity of this document can be verified on

www.eutest.com.tr

Verification issue date : 02/11/2025

Verification expiry date : 01/11/2030

