Verification of Compliance C5A7



No. CT2024110431MC-1

Technical Construction Files No. CT2024110431MR-1

Certificate's Holder: Zhejiang Hengjiu Pump Industry Co., Ltd.

14-1 HuifengTechnology Industrial Park, Lugiao District, Taizhou

City, Zhejiang Province, P.R.China

Manufacturer: Zhejiang Hengjiu Pump Industry Co., Ltd.

14-1 HuifengTechnology Industrial Park, Lugiao District, Taizhou

City, Zhejiang Province, P.R.China

Product: Vertical Multistage Centrifugal Pump

Model(s): Refer to Annex

Directives: 2006/42/EC Machinery Directive

Standards: EN ISO 12100-2010; EN 60204-1:2018;

EN 809:1998+A1:2009+AC:2010; +A1:2009+AC:2010

EN 60034-1-2010+AC:2010

Remark: This Verification of Compliance has been issued on a voluntary basis. CSAT confirms that a Technical Construction File (TCF) is existent for the above listed product(s). The TCF satisfactorily covers the essential requirements of the above listed Directive(s).

Other relevant Directives have to be observed in case they are applicable.

This Document is only valid for the equipment and configuration described and in conjunction with the TCF detailed above. Whereas the manufacturer is responsible of the certification of the product(s) and not exempted to perform all the necessary activities before placing the product(s) on the market.

The manufacturer is also responsible of the internal production control to ensure the product(s) are in compliance with the essential requirements of the above mentioned Directive(s).

This certificate can be checked for validity at www.csatlab.com

Date of issue: Nov. 04, 2024 Certification Chief Manager Jack Chang

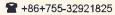


Expiry date: Nov. 03, 2029 Certification Deputy Manager * A Peter Gao

Shenzhen CSAT Co., Ltd.

4th Floor, No. 31, Yingrenshi Road, Shiyan, Baoan District, Shenzhen, Guangdong, China

Page 1 of 2



昌 +86+755-27217256

info@csatlab.com



Verification of Compliance C5A7



No. CT2024110431MC-1

Technical Construction Files No. CT2024110431MR-1.

Annex: Model List

CDL(F)16-40, CDL(F)2-20, CDL(F)2-30, CDL(F)2-40, CDL(F)2-50, CDL(F)2-60, CDL(F)2-70, CDL(F)2-90, CDL(F)2-110, CDL(F)2-130, CDL(F)2-150, CDL(F)2-180, CDL(F)2-220, CDL(F)2-260, CDL(F)4-20, CDL(F)4-30, CDL(F)4-40, CDL(F)4-50, CDL(F)4-60, CDL(F)4-70, CDL(F)4-80, CDL(F)4-100, CDL(F)4-120, CDL(F)4-140, CDL(F)4-160, CDL(F)4-190, CDL(F)4-220, CDL(F)8-20, CDL(F)8-30, CDL(F)8-40, CDL(F)8-50, CDL(F)8-60, CDL(F)8-80, CDL(F)8-100, CDL(F)8-120, CDL(F)8-140, CDL(F)8-160, CDL(F)8-180, CDL(F)8-200, CDL(F)12-20, CDL(F)12-30, CDL(F)12-40, CDL(F)12-50, CDL(F)12-60, CDL(F)12-70, CDL(F)12-80, CDL(F)12-90, CDL(F)12-100, CDL(F)12-120, CDL(F)12-140, CDL(F)12-160, CDL(F)12-180, CDL(F)16-20, CDL(F)16-30, CDL(F)16-50, CDL(F)16-60, CDL(F)16-70, CDL(F)16-80, CDL(F)16-100, CDL(F)16-120, CDL(F)16-140, CDL(F)16-160, CDL(F)20-20, CDL(F)20-30, CDL(F)20-40, CDL(F)20-50, CDL(F)20-60, CDL(F)20-70, CDL(F)20-80, CDL(F)20-100, CDL(F)20-120, CDL(F)20-140, CDL(F)20-170, CDL(F)32-20-2, CDL(F)32-20, CDL(F)32-30, CDL(F)32-40, CDL(F)32-50, CDL(F)32-60, CDL(F)32-70, CDL(F)32-80, CDL(F)32-90, CDL(F)32-100, CDL(F)32-110, CDL(F)32-120, CDL(F)32-130, CDL(F)32-140, CDL(F)32-150-2, CDL(F)32-150, CDL(F)32-160-2, CDL(F)32-160, CDL(F)45-10-1, CDL(F)45-10, CDL(F)45-20-2, CDL(F)45-20, CDL(F)45-30-2, CDL(F)45-30, CDL(F)45-40-2, CDL(F)45-40, CDL(F)45-50-2, CDL(F)45-50, CDL(F)45-60-2, CDL(F)45-60, CDL(F)45-70-2, CDL(F)45-70, CDL(F)45-80-2, CDL(F)45-80, CDL(F)45-90-2, CDL(F)45-90, CDL(F)45-100-2, CDL(F)45-100, CDL(F)45-110-2, CDL(F)45-110, CDL(F)45-120-2, CDL(F)45-120, CDL(F)45-130-2, CDL(F)64-10-1, CDL(F)64-10, CDL(F)64-20-2, CDL(F)64-20-1, CDL(F)64-20, CDL(F)64-30-2, CDL(F)64-30-1, CDL(F)64-30, CDL(F)64-40-2, CDL(F)64-40-1, CDL(F)64-40, CDL(F)64-50-2, CDL(F)64-50-1, CDL(F)64-50, CDL(F)64-60-2, CDL(F)64-60-1, CDL(F)64-60, CDL(F)64-70-2, CDL(F)64-70-1, CDL(F)64-70, CDL(F)64-80-2, CDL(F)64-80-1, CDL(F)90-10-1, CDL(F)90-10, CDL(F)90-20-2, CDL(F)90-20, CDL(F)90-30-2, CDL(F)90-30, CDL(F)90-40-2, CDL(F)90-40, CDL(F)90-50-2, CDL(F)90-50, CDL(F)90-60-2, CDL(F)90-60

Remark: This Verification of Compliance has been issued on a voluntary basis. CSAT confirms that a Technical Construction File (TCF) is existent for the above listed product(s). The TCF satisfactorily covers the essential requirements of the above listed Directive(s).

Other relevant Directives have to be observed in case they are applicable.

This Document is only valid for the equipment and configuration described and in conjunction with the TCF detailed above. Whereas the manufacturer is responsible of the certification of the product(s) and not exempted to perform all the necessary activities before placing the product(s) on the market.

The manufacturer is also responsible of the internal production control to ensure the product(s) are in compliance with the essential requirements of the above mentioned Directive(s).

This certificate can be checked for validity at www.csatlab.com

Date of issue: Nov. 04, 2024 Certification Chief Manager Jack Chang



Expiry date: Nov. 03, 2029 Certification Deputy Manager Peter Gao

Shenzhen CSAT Co., Ltd.

4th Floor, No. 31, Yingrenshi Road, Shiyan, Baoan District, Shenzhen, Guangdong, China

China Page 2 of 2