



Ref. Certif. No.

BE-43771

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Submersible Pump

Name and address of the applicant

Fancy Pump (Zhejiang) Co., Ltd
Room 2-1002, Chuangye Building, Wanchang Road, Wenling City,
Zhejiang, China.

Name and address of the manufacturer

Fancy Pump (Zhejiang) Co.,Ltd
Room 2-1002, Chuangye Building,Wanchang Road, Wenling City,
Zhejiang, China

Name and address of the factory

Fancy Pump (Zhejiang) Co.,Ltd
Room 2-1002, Chuangye Building,Wanchang Road, Wenling City,
Zhejiang, China

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

See page 2

Trademark (if any)

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Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

See page 2

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60335-2-41:2012
IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013,
IEC 60335-1:2010/AMD2:2016

National Differences:

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As shown in the Test Report Ref. No. which forms part of this Certificate


SHES221202268301

This CB Test Certificate is issued by the National Certification Body

SGS Belgium NV - Division SGS CEBEC
Riverside Business Park
Bld Internationaalelaan 55, Building K
B-1070 Brussels, Belgium



Date: 2023-01-04

Signature:  Andrew Zhai



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Additional information:

Ratings and principal characteristics

220 V - 240 V; 60 Hz; Class I; IPX8; Max. operation depth:5 m;
Max. liquid temperature:40 °C;
For further details, refer to test report.

Model / Type Ref.

QDX1.5-12-0.25(F), QDX1.5-16-0.37(F), QDX6-10-0.37(F), QDX1.5-25-0.55(F), QDX3-20-0.55(F), QDX10-10-0.55(F), QDX1.5-32-0.75(F), QDX7-18-0.75(F), QDX3-32-1.1(F), QDX6-26-1.1(F), QDX6-33-1.5(F), QDX10-16-0.75(F), QDX15-10-0.75(F), QDX30-6-0.75(F), QDX14-16-1.1(F), QDX15-15-1.1(F), QDX40-7-1.1(F), QDX15-18-1.5(F), QDX40-9-1.5(F), QDX60-7-2.2(F), QDX1.5-12-0.25S(F), QDX1.5-16-0.37S(F), QDX1.5-32-0.75S(F), QDX7-18-0.75S(F), QDX3-32-1.1S(F), 40WQD6-16-0.75(F), 50WQD6-16-0.75(F), 50WQD10-10-0.75(F), 50WQD8-16-1.1(F), 50WQD15-15-1.5(F), 50WQD8-20-1.5(F), 65WQD15-10-1.1(F), 65WQD25-10-1.5(F), 50WQD10-10-0.75QG(F), 50WQD15-10-1.1QG(F), 50WQD15-15-1.5QG(F), 65WQD15-10-1.1QG(F), 65WQD25-10-1.5QG(F), 40WQV10-10-0.75D(F), 40WQV12-10-1.1D(F), 50WQV10-10-0.75D(F), 50WQV12-10-1.1D(F), 50WQV15-15-1.5D(F), VXD10(F), VXD12(F), VXD10-1(F), VXD12-1(F), SCM2(F), SCM3(F), SCM4(F), SCM5(F), SSCM2(F), SSCM3(F), SSCM4(F), SSCM5(F), V180(F), V250(F), V370(F), V450(F), V550(F), V750(F), V750-2(F), V1100(F), V1500(F), V1500-2(F), V2200(F), V2200-2(F), VN250(F), VN550(F), VN750(F), VN1500(F), VN2200(F), VD370(F), VD550(F), VD750(F), VD1100(F), VD1300(F), VD1500(F), VD2200(F), SPS150(F), SPS200(F), SPS250(F), SPS400(F), SPS700(F), SPS32A(F), SPS33A(F), HS2.4(F), HS2.75(F), HS3.75(F), SPL100(F), SPL250(F), SPL370(F), SPLW370(F), SPA6-28/2-1.1(F), SPA6-39/3-1.5(F), SPA6-50/4-1.8(F).

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