

ATTESTATION OF CONFORMITY

Name and Address of Attestation Holder:

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

Document Number

CE-1186-04-201222

Date of Issue:

20.12.2022

Name and Address of Manufacturer:

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

Expiration Date:

20.12.2027

Brand:

N/A

Test Report Number:

OViSCE2209-295E
OViSCE2209-295M
OViSCE2209-295L

Product Name:

Submersible Pump

Test Required:

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
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
EN 61000-3-3:2013+A1:2019+A2:2021

Product Model:

See Annex I

The product meets the technical requirement of the above standards as mentioned in the reference test reports and hence fulfils the technical requirements of the following directives

2014/35/EU Low Voltage Directive
2014/30/EU Electromagnetic Compatibility Directive
2006/42/EC Machinery Directive

CGS Test confirms type which is mentioned above according to the [Annex I] Essential Health and Safety Regulations of 2006/42/EC Machinery Directive with inspection report. Manufacturer must ensure that assessment of conformity with internal checks on the manufacture of above product according to the Annex VIII of 2006/42/EC.

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The CE Mark, under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

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Annex I

Product Model:

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), QDXS1.5-12-0.25(F),
QDXS1.5-16-0.37(F), QDXS6-10-0.37(F),
QDXS1.5-25-0.55(F), QDXS3-20-0.55(F),
QDXS10-10-0.55(F), QDXS1.5-32-0.75(F),
QDXS7-18-0.75(F), QDXS3-32-1.1(F), QDXS6-26-1.1(F),
QDXS6-33-1.5(F), QDXS10-16-0.75(F),
QDXS15-10-0.75(F), QDXS30-6-0.75(F),
QDXS14-16-1.1(F), QDXS15-15-1.1(F),
QDXS40-7-1.1(F), QDXS15-18-1.5(F), QDXS40-9-1.5(F),
QDXS60-7-2.2(F), QDm3-30/2-0.75, QDm3-50/3-1.1,
QDm3-60/4-1.1, QDm3-82/5-1.8, QDm3-96/6-2.2,
QDm3-112/7-3, QDm6-28/2-0.75, QDm6-32/2-1.1,
QDm6-45/3-1.5, QDm6-60/4-2.2, QDm6-75/5-2.8,
QDm15-20/2-1.5, QDm10-26/2-1.5, QDm10-30/3-1.5,
QDm12-36/3-1.8, QDm10-40/3-2.2, QDm15-30/3-2.2,
QDm10-50/4-2.8

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EN 60335-1:2012+A11:2014+A13:2017+A1
:2019+A14:2019+ A2:2019+A15:2021
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
EN 61000-3-3:2013+A1:2019+A2:2021

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Annex I

Product Model:

QDm15-40/4-2.8, QDm10-65/5-4Y, QDm15-55/5-4Y,
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),
QCK45M(A), QCK55M(A), QCK75M(A), QCK100M(A),
QCK150M(A), QCK200M(A), Q2006, Q2506, Q250,
Q400, Q500, Q550, Q750, Q900, Q400B, Q550B,
Q750B, Q900B, VXD10, VXD12, VXD10-1, VXD12-1,
SCM2, SCM3, SCM4, SCM5, SCM6, SCM7, SCM8,
SSCM2, SSCM3, SSCM4, SSCM5, SSCM6, SSCM7,
SSCM8, 3SKM75, 3SKM100, 4SKM100, 4SKM150,
4SKM200, 3QGM0.8-50-0.37, 4QGM1.2-50-0.37,
4QGM1.8-50-0.5, 4QGM1.2-100-0.75,
4QGM1.5-120-1.1, 5QGM2.5-50-0.55,
5QGM1-150-0.75, 5QGM1.8-100-0.75

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Product Model:

5QGM3.5-50-0.75, 5QGM2.5-100-1.1, 5QGM5-50-1.1,
4SNM2/4, 4SNM2/6, 4SNM2/8, 4SNM2/10, 4SNM2/13,
4SNM3/3, 4SNM3/4, 4SNM3/5, 4SNM3/6, 4SNM3/7,
4SNM3/9, 4SNM3/10, 4SNM4/3, 4SNM4/4, 4SNM4/6,
4SNM4/8, 4SNM5/3, 4SNM5/4, 4SNM5/5, 4SNM5/6,
4SNM5/7, 4CNM2/5, 4CNM2/6, 4CNM2/7, 4CNM2/8,
4CNM2/10, 4CNM2/11, 4CNM4/3, 4CNM4/4,
4CNM4/5, 4CNM4/6, 4CNM4/7, 4CNM4/9, 4CNM4/10,
KBZm21.5, KBZm31.5, KBDm21.5,
40WQV10-10-0.75D, 40WQV12-10-1.1D,
50WQV10-10-0.75D, 50WQV12-10-1.1D,
50WQV15-15-1.5D, 40WQA6-16-0.75D,
50WQA10-10-0.75D, 50WQA8-16-1.1D,
50WQA15-15-1.5D, 50WQA8-20-1.5D,
50WQA9-22-2.2D, 50WQA15-20-2.2D,
65WQA15-10-1.1D, 65WQA25-10-1.5D,
65WQA25-17-2.2D, 80WQA45-9-2.2D,
100WQA50-8-2.2D, 50WQ10-10-0.75QGD,
50WQ15-10-1.1QGD, 50WQ15-15-1.5QGD,
50WQ15-20-2.2QGD, 50WQ9-22-2.2QGD,
65WQ15-10-1.1QGD, 65WQ25-10-1.5QGD,
65WQ25-17-2.2QGD, 80WQ45-9-2.2QGD,
50WQD10-10-0.75(S), 65WQD15-6-0.75(S),
50WQD15-10-1.1(S), 65WQD25-7-1.1(S)

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EN 60034-1:2010+AC:2010

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Product Model:

50WQD15-15-1.5(S), 65WQD25-10-1.5(S),
80WQD40-6-1.5(S), 50WQD15-20-2.2(S),
65WQD25-15-2.2(S), 80WQD40-9-2.2(S),
100WQD50-7-2.2(S)

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