

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-1186-03-201222

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:

OViSCE2209-294E
OViSCE2209-294M
OViSCE2209-294L

Product Name:

Water 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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE

ATTESTATION OF CONFORMITY

Annex I

Product Model:

FST 32-125/7, FST 32-125/11, FST 32-160/15, FST 32-160/22, FST 32-160/30, FST 32-200/30, FST 32-200/40, FST 32-250/55, FST 32-250/75, FST 32-250/92, FST 32-250/110, FST 32-250/150, FST 32-250/55D, FST 32-250/75D, FST 40-125/11, FST 40-125/15, FST 40-125/22, FST 40-160/30, FST 40-160/40, FST 40-200/55, FST 40-200/75, FST 40-250/92, FST 40-250/110, FST 40-250/150, FST 40-250/185, FST 50-125/22, FST 50-125/30, FST 50-125/40, FST 50-160/55, FST 50-160/75, FST 50-200/92, FST 50-200/110, FST 50-200/150, FST 50-250/150, FST 50-250/185, FST 50-250/220, FST 65-125/40, FST 65-125/55, FST 65-125/75, FST 65-160/92, FST 65-160/110, FST 65-160/150, FST 65-200/150, FST 65-200/185, FST 65-200/220, FST 65-250/220, FST 65-250/300, FST 65-250/370, FST 65-315/450, FST 65-315/550, FST 65-315/750, FST 65-315/900, FST 80-125/40, FST 80-125/55, FST 80-125/75, FST 80-160/110, FST 80-160/150, FST 80-160/185, FST 80-160/220, FST 80-200/220, FST 80-200/300, FST 80-250/370, FST 80-250/450, FST 80-250/550,

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E

OViSCE2209-294M

OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE

ATTESTATION OF CONFORMITY

Annex I

Product Model:

FST 80-315/450, FST 80-315/550, FST 80-315/750,
FST 80-315/900, FST 100-160/150, FST 100-160/185,
FST 100-160/220, FST 100-200/220, FST 100-200/300,
FST 100-200/370, FST 100-250/450, FST 100-250/550,
FST 100-250/750, FST 100-250/900, FST 100-315/750,
FST 100-315/900, FST 100-315/1100, FST
100-315/1320, FST 100-315/1600, FST 125-200/450,
FST 125-200/550, FST 125-200/750, FST 125-250/550,
FST 125-250/750, FST 125-250/900, FS(M) 32-160/15,
FS(M) 32-160/22, FS(M) 32-160/30, FS(M) 32-200/30,
FS(M) 32-200/40, FS(M) 32-250/55, FS(M) 32-250/75,
FS(M) 32-250/92, FS(M) 32-250/110, FS(M) 32-250/150,
FS(M) 40-160/30, FS(M) 40-160/40, FS(M) 40-200/55,
FS(M) 40-200/75, FS(M) 40-250/92, FS(M) 40-250/110,
FS(M) 40-250/150, FS(M) 40-250/185, FS(M)
40-315/185, FS(M) 40-315/220, FS(M) 40-315/300,
FS(M) 40-315/370, FS(M) 40-315/450, FS(M) 50-125/22,
FS(M) 50-125/30, FS(M) 50-125/40, FS(M) 50-160/55,
FS(M) 50-160/75, FS(M) 50-200/92, FS(M) 50-200/110,
FS(M) 50-200/150, FS(M) 50-250/150, FS(M)
50-250/185,

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E

OViSCE2209-294M

OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE

ATTESTATION OF CONFORMITY

Annex I

Product Model:

FS(M) 50-250/220, FS(M) 50-250/300, FS(M) 50-315/300, FS(M) 50-315/370, FS(M) 50-315/450, FS(M) 50-315/550, FS(M) 50-315/750, FS(M) 65-125/40, FS(M) 65-125/55, FS(M) 65-125/75, FS(M) 65-160/92, FS(M) 65-160/110, FS(M) 65-160/150, FS(M) 65-200/150, FS(M) 65-200/185, FS(M) 65-200/220, FS(M) 65-250/220, FS(M) 65-250/300, FS(M) 65-250/370, FS(M) 65-315/450, FS(M) 65-315/550, FS(M) 65-315/750, FS(M) 65-315/900, FS(M) 80-125/40, FS(M) 80-125/55, FS(M) 80-125/75, FS(M) 80-160/110, FS(M) 80-160/150, FS(M) 80-160/185, FS(M) 80-160/220, FS(M) 80-200/220, FS(M) 80-200/300, FS(M) 80-250/370, FS(M) 80-250/450, FS(M) 80-250/550, FS(M) 80-250/750, FS(M) 80-315/450, FS(M) 80-315/550, FS(M) 80-315/750, FS(M) 80-315/900, FS(M) 80-315/1100, FS(M) 100-160/150, FS(M) 100-160/185, FS(M) 100-160/220, FS(M) 100-200/220, FS(M) 100-200/300, FS(M) 100-200/370, FS(M) 100-200/450, FS(M) 100-250/450, FS(M) 100-250/550, FS(M) 100-250/750, FS(M) 100-250/900, FS(M) 100-315/750, FS(M) 100-315/900, FS(M) 100-315/1100,

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E

OViSCE2209-294M

OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE

ATTESTATION OF CONFORMITY

Annex I

Product Model:

FS(M) 100-315/1320, FS(M) 100-315/1600, FS(M) 125-200/450, FS(M) 125-200/550, FS(M) 125-200/750, FS(M) 125-250/550, FS(M) 125-250/750, FS(M) 125-250/900, FS(M) 125-250/1100, FS(M) 125-250H/900, FS(M) 125-250H/1100, FS(M) 125-250H/1320, FS(M) 125-250H/1600, FS(M) 125-315/1320, FS(M) 125-315/1600, FS(M) 125-315/1850, FS(M) 125-315/2000, FS(M) 150-200/750, FS(M) 150-200/900, FS(M) 150-200/1100, FS(M) 150-200/1320, FS(M) 150-200/1600, FS(M) 150-250/1100, FS(M) 150-250/1320, FS(M) 150-250/1600, FS(M) 150-250/2000, FS(M) 150-315/1850, FS(M) 150-315/2500, FS(M) 150-315/2800, FS(M) 150-315/3150, FW 80-125/22, FW 80-125/30, FW 80-125/40, FW 80-160/55, FW 80-160/75, FW 80-200/92, FW 80-200/110, FW 80-250/150, FW 80-250/185, FW 80-250/220, FW 100-125/40, FW 100-125/55, FW 100-125/75, FW 100-160/92, FW 100-160/110, FW 100-160/150, FW 100-200/150, FW 100-200/185, FW 100-200/220, FSP-2, FSP-3, FSP-4, FSP-6, FSP-8, FSP-10, CM1-2(B), CM1-3(B), CM1-4(B), CM1-5(B), CM1-6(B), CM1-7B,

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E

OViSCE2209-294M

OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE



ATTESTATION OF CONFORMITY

Annex I

Product Model:

CM2-2(B), CM2-3(B), CM2-4(B), CM2-5(B), CM2-6(B),
CM2-7B, CM3-2B, CM3-3B, CM3-4B, CM3-5B,
CM3-6B, CM3-7B, CM4-2(B), CM4-3(B), CM4-4(B),
CM4-5(B), CM4-6(B), CM4-7B, CM5-2B, CM5-3B,
CM5-4B, CM5-5B, CM5-6B, CM5-7B, CM8-1(B),
CM8-2(B), CM8-3(B), CM8-4(B), CM8-5(B), CM8-6(B),
CM10-1B, CM10-2B, CM10-3B, CM10-4B, CM10-5B,
CM12-1(B), CM12-2(B), CM12-3(B), CM12-4(B),
CM12-5(B), CM12-6(B), CM15-1B, CM15-2B, CM15-3B,
CM15-4B, CM16-1(B), CM16-2(B), CM16-3(B),
CM16-4(B), CM20-1(B), CM20-2(B), CM20-3(B),
CM20-4(B), MS60/0.37, MS60/0.55, MS60/0.75,
MS100/0.55, MS100/1.1, MS160/0.75, MS160/1.1,
MS250/1.1, MS250/1.5, MS250/2.2, MS330/1.5,
MS330/2.2, CHL1-2A, CHL1-3A, CHL1-4A, CHL1-5A,
CHL1-6A, CHL2-2A, CHL2-3A, CHL2-4A, CHL2-5A,
CHL2-2(B), CHL2-3(B), CHL2-4(B), CHL2-5(B),
CHL2-6(B), CHL4-2(B), CHL4-3(B), CHL4-4(B),
CHL4-5B, CHL4-6B, CHL8-1(B), CHL8-2(B), CHL8-3(B),
CHL8-4(B), CHL8-5(B), CHL12-1(B), CHL12-2(B),
CHL12-3(B), CHL12-4(B), CHL12-5(B), CHL16-1(B),
CHL16-2(B),

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E
OViSCE2209-294M
OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE



ATTESTATION OF CONFORMITY

Annex I

Product Model:

CHL16-3(B), CHL20-1(B), CHL20-2(B), CHL20-3(B),
CHLF(T)2-2, CHLF(T)2-3, CHLF(T)2-4, CHLF(T)2-5,
CHLF(T)2-6, CHLF(T)4-2, CHLF(T)4-3, CHLF(T)4-4,
CHLF(T)4-5, CHLF(T)4-6, CHLF(T)8-1, CHLF(T)8-2,
CHLF(T)8-3, CHLF(T)8-4, CHLF(T)8-5, CHLF(T)12-1,
CHLF(T)12-2, CHLF(T)12-3, CHLF(T)12-4, CHLF(T)12-5,
CHLF(T)16-1, CHLF(T)16-2, CHLF(T)16-3, CHLF(T)16-4,
CHLF(T)20-1, CHLF(T)20-2, CHLF(T)20-3, CHLF(T)20-4,
FZ 32-160/11, FZ 32-160/15, FZ 32-160/22, FZ
32-200/30, FZ 32-200/40, FZ 32-200/55, FZ 40-125/15,
FZ 40-125/22, FZ 40-160/30, FZ 40-160/40, FZ
40-200/55, FZ 40-200/75, FZ 40-200/110, FZ
50-125/22, FZ 50-125/30, FZ 50-125/40, FZ 50-160/55,
FZ 50-160/75, FZ 50-200/92, FZ 50-200/110, FZ
50-200/150, FZ 65-125/40, FZ 65-125/55, FZ
65-125/75, FZ 65-160/92, FZ 65-160/110, FZ
65-160/150, FZ 65-200/150, FZ 65-200/185, FZ
65-200/220, FZ 80-160/110, FZ 80-160/150, FZ
80-160/185, FZ 80-200/220, FZ 80-200/300, FZ
80-200/370, DWO 25, DWO 37, DWO 50, DWO 100A,
DWO 100, DWO 120A, DWO 120, DWO 150, DWO 200,

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E

OViSCE2209-294M

OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE

ATTESTATION OF CONFORMITY

Annex I

Product Model:

DWO 300, DWO 400, DWC 50/0.2, DWC 50/0.3, DWC 250/0.5, DWC 250/0.7, DWC 300/1.1, DWC 300/1.5, DWC 500/1.5, DWC 500/2.2, DWC 500/3.0, CDX 70/05, CDX 70/07, CDX 90/10, CDX 120/07, CDX 120/12, CDX 120/20, CDX 200/12, CDX 200/20, CDX 200/25, 2CDX 70/10, 2CDX 70/12, 2CDX 70/15, 2CDX 70/20, 2CDX 120/15, 2CDX 120/20, 2CDX 120/30, 2CDX 120/40, 2CDX 200/30, 2CDX 200/40, 2CDX 200/50, FVH1x2/0.3, FVH1x3/0.3, FVH1x4/0.5, FVH1x5/0.5, FVH1x6/0.7, FVH2x2/0.5, FVH2x3/0.7, FVH2x4/1, FVH2x5/1.3, FVH2x6/1.3, FVH4x2/0.7, FVH4x3/1, FVH4x4/1.3, FVH4x5/2, FVH4x6/2, FVH6x3/1.5, FVH6x4/2, FVH6x5/2.5, FVH6x6/3, FVH8x2/1.5, FVH8x3/1.5, FVH8x4/2, FVH8x5/3, FVH12x2/1.5, FVH12x3/2, FVH12x4/3, FCD 5B, FCD 5BM, FCD 5AM, FCD 220C, FCD 220B, FCD 680C, FCD 680B, FCD 6C, FCD 6B, FCD 6A, FCD 6H, FCD 560C, FCD 560B, FCD 560A, FCD 8C, FCD 8B, FCD 625C, FCD 625B, FCD 625A, FCD 660D, FCD 660C, FCD 660B, FCD 660A, F2CD 25-140/11, F2CD 25-140/15, F2CD 25-160/11, F2CD 25-160/15, F2CD 25-160/22,

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E
OViSCE2209-294M
OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE

ATTESTATION OF CONFORMITY

Annex I

Product Model:

F2CD 32-200/30, F2CD 32-200/40, F2CD 32-210/55, F2CD 32-210/75, F2CD 40-210/55, F2CD 40-210/75, F2CD 50-180/40, F2CD 50-180/55, F2CD 50-180/75, F2CD 40-200/92, F2CD 40-200/110, F2CD 50-200/92, F2CD 50-200/110, F2CD 40-250/130, F2CD 40-250/150, F2CD 40-250/185, F2CD 40-250/220, F2CD 50-250/130, F2CD 50-250/150, F2CD 50-250/185, F2CD 50-250/220, FSC 80-210, FSC 80-270, FSC 100-250, FSC 100-310, FSC 125-230, FSC 125-290, FSC4 80-210, FSC4 80-270, FSC4 80-370, FSC4 100-250, FSC4 100-310, FSC4 100-375, FSC4 125-230, FSC4 125-290, FSC4 125-365, FSC4 125-500, FSC4 150-290, FSC4 150-360, FSC4 150-460, FSC4 150-605, FSC4 200-320, FSC4 200-420, FSC4 200-520, FSC4 200-670, FSC4 250-370, FSC4 250-480, FSC4 250-600, FSC4 250-710, FSC4 300-300, FSC4 300-435, FSC4 300-560, FSC4 300-700, FSC4 350-360, FSC4 350-430, FSC4 350-510, FSC4 350-590, PUN-201QH, PUN-202QH, PUN-401QH, PUN-402QH, PUN-403QH, PUN-601QH, PUN-750QH, PUN-751QH, PUN-1100QH, PUN-1500QH,

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E
OViSCE2209-294M
OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE

ATTESTATION OF CONFORMITY

Annex I

Product Model:

PH-102QH, PH-150QH, PH-255QH, PH-256QH,
PH-257QH, PH-751QH, PH-752QH, PH-1501QH,
PH-2201QH, MHI(L)-202, MHI(L)-203, MHI(L)-402,
MHI(L)-403, MHI(L)-404, MHI(L)-405, MHI(L)-406,
MHI(L)-803, MHI(L)-804, MHI(L)-805, MHI(L)-1602,
MHI(L)-1603, MHI(L)-1604, SPP550, SPP750, SPP1100,
SPP1500, SPP1800, SPP2200,

Document Number

CE-1186-03-201222

Date of Issue:

20.12.2022

Expiration Date:

20.12.2027

Test Report Number:

OViSCE2209-294E

OViSCE2209-294M

OViSCE2209-294L

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

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.

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.

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.

SIGNATURE