

Shenzhen ZKT Technology Co., Ltd.

1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue,
Fuhai Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Certificate Number: ZKT-2302241001C

Certificate's Holder : Skymen Technology Corporation Limited
Floor 1 and 2, Building 3, Workshop, Bogang Taifeng
Industrial Zone, Dawangshan Community, Shajing Street,
Baoan District, Shenzhen

Manufacturer : Shaoguan Skymen Ultrasonic Technology Limited
Wujiang Science Park (Jiemeng Industrial Park), Wujiang
District, Shaoguan City, Guangdong Province

Trade Mark : N/A

Product : washer

Model(s) : JP-020S
(See the second page for additional models.)

Test Standard : 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
EN 61000-4-2:2009, EN IEC 61000-4-3:2020,
EN 61000-4-4:2012, EN 61000-4-5:2014+A1:2017,
EN 61000-4-6:2014, EN 61000-4-8:2010,
EN IEC 61000-4-11:2020

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of EMC Directive 2014/30/EU. The essential requirement are fulfilled accordingly based on the technical specifications applicable at the time of issuance. See also notes overleaf. It is only valid in connection with the test report number: ZKT-2302241001E.



This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant Directives to be observed.

Shenzhen ZKT Technology Co., Ltd.

1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue,
Fuhai Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Certificate Number: ZKT-2302241001C

Attachment Model(s)

JP-008,JP-008S,JP-008T,ZX-008,ZX-008S,ZX-008T,JX-008,JX-008S,JX-008T;
JP-009,JP-009S,JP-009T,ZX-009,ZX-009S,ZX-009T,JX-009,JX-009S,JX-009T;
JP-010,JP-010S,JP-010T,ZX-010,ZX-010S,ZX-010T,JX-010,JX-010S,JX-010T;
JP-020,JP-020S,JP-020T,JP-020PLUS,JP-020ST,ZX-020,ZX-020S,ZX-020T,
ZX-020PLUS,ZX-020ST,JX-020,JX-020S,JX-020T,JX-020PLUS,JX-020ST;
JP-030,JP-030S,JP-030T,JP-030PLUS,JP-030ST,ZX-030,ZX-030S,ZX-030T,
ZX-030PLUS,ZX-030ST,JX-030,JX-030S,JX-030T,JX-030PLUS,JX-030ST;
JP-031,JP-031S,JP-031T,JP-031PLUS,JP-031ST,ZX-031,ZX-031S,ZX-031T,
ZX-031PLUS,ZX-031ST,JX-031,JX-031S,JX-031T,JX-031PLUS,JX-031ST;
JP-040,JP-040S,JP-040T,JP-040PLUS,JP-040ST,ZX-040,ZX-040S,ZX-040T,
ZX-040PLUS,ZX-040ST,JX-040,JX-040S,JX-040T,JX-040PLUS,JX-040ST;
JP-050,JP-050S,JP-050T,JP-050PLUS,JP-050ST,ZX-050,ZX-050S,ZX-050T,
ZX-050PLUS,ZX-050ST,JX-050,JX-050S,JX-050T,JX-050PLUS,JX-050ST;
JP-060,JP-060S,JP-060T,JP-060PLUS,JP-060ST,ZX-060,ZX-060S,ZX-060T,
ZX-060PLUS,ZX-060ST,JX-060,JX-060S,JX-060T,JX-060PLUS,JX-060ST;
JP-070,JP-070S,JP-070T,JP-070PLUS,JP-070ST,ZX-070,ZX-070S,ZX-070T,
ZX-070PLUS,ZX-070ST,JX-070,JX-070S,JX-070T,JX-070PLUS,JX-070ST;
JP-080,JP-080S,JP-080T,JP-080PLUS,JP-080ST,ZX-080,ZX-080S,ZX-080T,
ZX-080PLUS,ZX-080ST,JX-080,JX-080S,JX-080T,JX-080PLUS,JX-080ST;
JP-100,JP-100S,JP-100T,JP-100PLUS,JP-100ST,ZX-100,ZX-100S,ZX-100T,
ZX-100PLUS,ZX-100ST,JX-100,JX-100S,JX-100T,JX-100PLUS,JX-100ST;
JP-120,JP-120S,JP-120T,JP-120PLUS,JP-120ST,ZX-120,ZX-120S,ZX-120T,
ZX-120PLUS,ZX-120ST,JX-120,JX-120S,JX-120T,JX-120PLUS,JX-120ST;

This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant . Directives to be observed.