



Certificate No. : BKC24062722FC

# Certificate of Conformity

**Applicant** : Pujiang Patrol Intelligent Technology Co., Ltd.  
No.2000 Baoer Road, Xianhua Street, Pujiang, Zhejiang

**Manufacturer** : Pujiang Patrol Intelligent Technology Co., Ltd.  
No.2000 Baoer Road, Xianhua Street, Pujiang, Zhejiang

**Product** : **Tattoo Machine**

**Model(s)** : (See the following annex)

**Test Standard** : EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019+A15:2021  
EN 62233:2008

The certificate of conformity is based on an evaluation of a sample of the above mentioned products. It does not imply an assessment of the whole production. It is possible to use CE marking to demonstrate the compliance with this LVD Directive: 2014/35/EU. It is only valid in connection with the test report number: BKC24062722FS.



**Shenzhen BKC Testing Co., Ltd.**  
Room103, 1/F, Huaya Building, Huaya Industrial Park, Yousong Community,  
Longhua Subdistrict, Longhua District, Shenzhen, Guangdong, China  
Tel: 4000-875-382 0755-84829082 E-mail: bkc@bkc-lab.com  
Certificate Search: <http://www.bkc-lab.com>



Annex I

Certificate No. : BKC24062722FC

Model(s)

QL-M2-E34, SL-M2-E47-E199, CP-M2-E26-E199, ST-M2-E42~E199,  
 RN-M2-E40-E199, HW-M2-E52-E199, QL-M2-E34-E199, CNC-M3-E59-E199,  
 CNC-M2-E60-E199, CNC-X-G1-G199(~represent continuous models),  
 ST-M1-Q49, SL-M1-Q53, ST-M1-E57, PR-M2-E65, HY-M1-E71, SL-M1-E72,  
 SL-M1-E79, PR-M1-P83, SL-M1-E92S, PMB002-10RACLE, SL-M1-Q200-Q299,  
 HW-M1-Q300-Q399, CP-M1-Q450-Q499, QL-M1-Q500-Q549, AK-M1-Q550-Q599,  
 RN-M1-Q600-Q649, PR-M1-Q650-Q699, NA-M1-Q700-Q749, EF-M1-Q750-Q799,  
 BIO-M1-Q800-Q849, HY-M1-Q850-Q899, ST-M2-Q100-Q199, SL-M2-Q200-Q299,  
 HW-M2-Q300-Q399, CNC-M2-Q400-Q449, CP-M2-Q450-Q499, QL-M2-Q500-Q549,  
 AK-M2-Q550-Q599, RN-M2-Q600-Q649, PR-M2-Q650-Q699, NA-M2-Q700-Q749,  
 EF-M2-Q750-Q799, BIO-M2-Q800-Q849, HY-M2-Q850-Q899, ST-M1-P100-P199,  
 SL-M1-P200-P299, HW-M1-P300-P399, CP-M1-P450-P499, QL-M1-P500-P549,  
 AK-M1-P550-P599, RN-M1-P600-P649, PR-M1-P650-P699, NA-M1-P700-P749,  
 EF-M1-P750-P799, BIO-M1-P800-P849, HY-M1-P850-P899, ST-M2-P100-P199,  
 SL-M2-P200-P299, HW-M2-P300-P399, CNC-M2-P400-P449, CP-M2-P450-P499,  
 QL-M2-P500-P549, AK-M2-P550-P599, RN-M2-P600-P649, PR-M2-P650-P699,  
 NA-M2-P700-P749, EF-M2-P750-P799, BIO-M2-P800-P849, HY-M2-P850-P899,  
 ST-M1-E100-E199, SL-M1-E200-E299, HW-M1-E300-E399, CP-M1-E450-E499,  
 QL-M1-E500-E549, AK-M1-E550-E599, RN-M1-E600-E649, PR-M1-E650-E699,  
 NA-M1-E700-E749, EF-M1-E750-E799, BIO-M1-E800-E849, HY-M1-E850-E899,  
 ST-M2-E100-E199, SL-M2-E200-E299, HW-M2-E300-E399, CNC-M2-E400-E449,  
 CP-M2-E450-E499, QL-M2-E500-E549, AK-M2-E550-E599, RN-M2-E600-E649,  
 PR-M2-E650-E699, NA-M2-E700-E749, EF-M2-E750-E799, BIO-M2-E800-E849,  
 HY-M2-E850-E899



Shenzhen BKC Testing Co., Ltd.

Room103, 1/F, Huaya Building, Huaya Industrial Park, Yousong Community,  
 Longhua Subdistrict, Longhua District, Shenzhen, Guangdong, China

Tel: 4000-875-382 0755-84829082 E-mail: bkc@bkc-lab.com

Certificate Search: <http://www.bkc-lab.com>