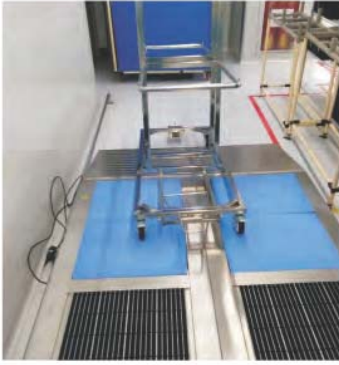


QMG

Intelligent Sole Cleaning Machine



CLIENTS



TCL



TCL



TCL



TCL



KTC



Innolux Display Group



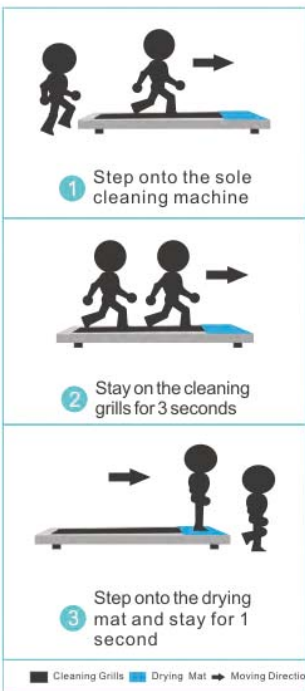
CSOT



CELESTICA



Cleaning Steps



SGS / CE Certified

SGS SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

108 Kashi Road, Science Park, Guangzhou Economic & Technological Development District, Guangzhou, China 510885
Telephone: +86 (0) 20 82132000
Fax: +86 (0) 20 82070689
Email: sgs.guangzhou@sgs.com

Page 1 of 1

VERIFICATION OF EMC COMPLIANCE

Verification No.: GZEM160800612201V
Applicant: Huizhou Clean World Technology Co., Ltd
Address of Applicant: Dongjiang Road, Liangwu Village, Yuanzhou Town, Boluo County, Huizhou City, Guangdong Province, China.
Manufacturer: Huizhou Clean World Technology Co., Ltd
Address of Manufacturer: Dongjiang Road, Liangwu Village, Yuanzhou Town, Boluo County, Huizhou City, Guangdong Province, China.
Factory: Huizhou Clean World Technology Co., Ltd
Address of Factory: Dongjiang Road, Liangwu Village, Yuanzhou Town, Boluo County, Huizhou City, Guangdong Province, China.
Product Description: Intelligent Sole Cleaning Machine
Model No: CLW-T08, CLW-T09, CLW-T13, CLW-T18, CLW-T23, CLW-T28, CLW-T38, CLW-T43
Trade Mark:

Sufficient samples of the product have been tested and found to be in conformity with
Test Standards: EN 61000-6-1:2007 EN 61000-6-3:2007+A1:2011

As shown in the Test Report Number(s): GZEM160800612201

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards presumed to comply with the Machinery Directive (2006/42/EC). The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

CE

Date: 2016-12-08

0104737

Member of the SGS Group (Societe Generale de Surveillance)

SGS

VERIFICATION OF MD COMPLIANCE

No.: GZES160700993MDC
Applicant: Huizhou Clean World Technology Co., Ltd
Dongjiang Road, Liangwu Village, Yuanzhou Town, Boluo County, Huizhou, Guangdong, China
Manufacturer: Same as applicant
Product Description: Intelligent Sole Cleaning Machine
Model No: CLW-T08, CLW-T09, CLW-T13, CLW-T18, CLW-T23, CLW-T28, CLW-T38, CLW-T43
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard: 2006/42/EC Annex I
EN ISO 12100:2010
EN 60204-1:2006+A1:2008/AC:2010

as shown in the Test Report Number(s): GZES160700993R01
GZES160700993R02
GZES160700993R03

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards presumed to comply with the Machinery Directive (2006/42/EC). The CE mark as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in the Directives are fulfilled.

CE

Anson Liu
Laboratory Manager
SGS-CSTC

2016-08-08

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subject to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Societe Generale de Surveillance)

SGSPAPER
16946688

CRAWLER TYPE SOLE CLEANING MACHINE

ITEM	CLW-T08P	CLW-T13P	CLW-T15P	CLW-T18P	CLW-T23P	CLW-T28P	CLW-T30P
OVERALL DIMENSION(mm)	850*684*120mm	1300*684*120mm	1500*684*120mm	1800*684*120mm	2300*684*120mm	2800*684*120mm	3000*684*120mm
CLEANING DIMENSION(mm)	480*390	560*510	750*510	1050*510	1550*540	1650*510	1800*510
ABSORBENT MAT DIMENSION(mm)	260*390	560*430	560*430	560*430	560*430	560*860	560*860
INDUCTION	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO
TEMPERATURE OF INCOMING WATER	0-40°C	0-40°C	0-40°C	0-40°C	0-40°C	0-40°C	0-40°C
ABSORBENT MAT MATERIAL	PVA/PU Foam	PVA/PU Foam	PVA/PU Foam	PVA/PU Foam	PVA/PU Foam	PVA/PU Foam	PVA/PU Foam
TANK CAPACITY	7L	15L	18L	22L	33L	45L	50L
DRAINAGE METHOD	AUTO/MANUAL	AUTO/MANUAL	AUTO/MANUAL	AUTO/MANUAL	AUTO/MANUAL	AUTO/MANUAL	AUTO/MANUAL
WORKING VOLTAGE	220-240V	220-240V	220-240V	220-240V	220-240V	220-240V	220-240V
MOTOR POWER	120W	200W	200W	200W	200W	200W	200W
PUMP POWER	15W	15W	15W	15W	15W	15W	15W
PUMP VOLTAGE	220V	220V	220V	220V	220V	220V	220V
OPERATING CURRENT	1.5A	1.5A	1.5A	1.5A	1.5A	1.5A	1.5A
SAFETY PRECAUTIONS	OVERLOAD/LEAKAGE PROTECTION	OVERLOAD/LEAKAGE PROTECTION	OVERLOAD/LEAKAGE PROTECTION	OVERLOAD/LEAKAGE PROTECTION	OVERLOAD/LEAKAGE PROTECTION	OVERLOAD/LEAKAGE PROTECTION	OVERLOAD/LEAKAGE PROTECTION
ROTATING SPEED OF BRUSH	10m/min	10m/min	10m/min	10m/min	10m/min	10m/min	10m/min
NOISE LEVEL	<60db	<60db	<60db	<60db	<60db	<60db	<60db
MAIN MATERIAL	SUS304	SUS304	SUS304	SUS304	SUS304	SUS304	SUS304
MAX CAPACITY	150Kg	220Kg	300Kg	400Kg	400Kg	400Kg	400Kg
NET WEIGHT	40Kg	70Kg	80Kg	90Kg	140Kg	170Kg	180Kg
SERVICE LIFE	5 YEARS	5 YEARS	5 YEARS	5 YEARS	5 YEARS	5 YEARS	5 YEARS



1. The motor drives the cylinder cores below the cleaning grills to move clockwise. The cleaning grills will clean the shoe sole by rotating.
2. The motor pump will clean the brushes with incoming clean water to achieve the automated self-cleaning function.
3. User dries the shoe soles on high density foam instantly and hence will not enter the cleanroom with wet shoe soles.
4. Used water will drain from drainage pipe while the strainer basket will separate solid matter from used water.

ROLLER TYPE SOLE CLEANING MACHINE

ITEM	CLW-B10P	CLW-B13P	CLW-B18P	CLW-B23P
OVERALL DIMENSION (mm)	1000*760*145	1300*760*145	1800*760*145	2300*760*145
CLEANING DIMENSION (mm)	430*550	730*550	1230*550	1230*550
ABSORBENT MAT DIMENSION (mm)	560*430	560*430	560*430	560*860
START/STOP MODE	INFRARED SENSOR / MANUAL (0-60S)	INFRARED SENSOR / MANUAL (0-60S)	INFRARED SENSOR / MANUAL (0-60S)	INFRARED SENSOR / MANUAL (0-60S)
MODE OF CLEANING	DRUM CLEANING	DRUM CLEANING	DRUM CLEANING	DRUM CLEANING
MATERIAL OF DRYING MAT	PVA/ PU Foam	PVA/ PU Foam	PVA/ PU Foam	PVA/ PU Foam
TEMPERATURE OF INCOMING WATER	0-40°C	0-40°C	0-40°C	0-40°C
TANK CAPACITY	8L	15L	22L	33L
DRAINING METHOD	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL
MOTOR POWER	120W	120W	120W	120W
PUMP POWER	15W	15W	15W	15W
PUMP VOLTAGE	220V	220V	220V	220V
OPERATING CURRENT	1.5A	1.5A	1.5A	1.5A
SAFETY PRECAUTIONS	OVERLOAD /LEAKAGE PROTECTION	OVERLOAD /LEAKAGE PROTECTION	OVERLOAD /LEAKAGE PROTECTION	OVERLOAD /LEAKAGE PROTECTION
NOISE LEVEL	< 60db	< 60db	< 60db	< 60db
MAIN MATERIAL	SUS304	SUS304	SUS304	SUS304
MAX CAPACITY	130Kg	220Kg	300Kg	400Kg
NET WEIGHT	40Kg	60Kg	80Kg	120Kg
SERVICE LIFE	5 YEARS	5 YEARS	5 YEARS	5 YEARS



1. The motor drives the cylinder cores below the cleaning grills to move clockwise. The cleaning grills will clean the shoe sole by rotating.
2. The motor pump will clean the brushes with incoming clean water to achieve the automated self-cleaning function.
3. User dries the shoe soles on high density foam instantly and hence will not enter the cleanroom with wet shoe soles.
4. Used water will drain from drainage pipe while the strainer basket will separate solid matter from used water.