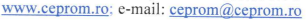


CEPROM® S.A.

440240 Satu Mare, str. Fântânele, No. 23/A, Romania tel. +40.0361.804795; fax +40.0361.804796





CERTIFICATE OF CONFORMITY

No. 1308-CI-32017.R1.A1

Technical File no. 1308-CI-32017.R1.A1/SC-2023001-A1

Applicant:

HC FENG CO., LTD.

1F., No. 232, Guangcheng Ln., Neidong Rd., Houli Dist., Taichung City 421003, Taiwan (R.O.C.) Manufacturer:

SKYCONNECT INDUSTRIAL CO., LTD.

1F., No. 35, Ln. 32, Dazhou Rd., Shengang Dist, Taichung City 42941, Taiwan (R.O.C.)

Description of product:

Product name:

CUTTING COOLANT PURIFICATION EQUIPMENT

Models:

BEST-1, BEST-2, BEST-MINI, TOP-1, TOP-2

Reference standards: EN ISO 12100:2010, EN 60204-1:2018

Based on our assessment we confirm that the Technical File of the product is in accordance with the technical requirements of the above standards and hence fulfils the technical requirements of the

Machinery Directive 2006/42/EC

The CE mark as show joined can be used, under the responsibility of the manufacturer or the importer, after completion of the CE Declaration of Conformity and in accordance with the above directive.

(E

This certificate is only valid for the product and configuration described (annex), in conjunction with the detailed test data and with all applicable legal requirement for the product.

Maintaining certification is based on compliance with the requirements of certification contract.

Annex: Product identification - 3 pages

Initial Certification: 05.09.2017 Current Certification: 05.09.2022 Update: 18.10.2023

Expiry Date: 04.09.2027

EUROPEAN UNION Satu Mare, ROMANIA

GENERAL MANAGER

eng. Cristian SOPONOŞ

CEPROM-CERT Manager

eng. Vasile ZELE

E.S.

Partial reproduction of this certificate is not allowed
This Certificate of Conformity is valid only if it is published on the site www.ceprom.ro



PRODUCT CERTIFICATION BODY

CEPROM® SA

440240 Satu Mare, str. Fântânele, No. 23/A, Romania tel. +40.0361.804795; fax +40.0361.804796 www.ceprom.ro; e-mail: ceprom@ceprom.ro

ANNEX

to the Certificate of Conformity no. 1308-CI-32017.R1.A1

PRODUCT IDENTIFICATION

The Product: CUTTING COOLANT PURIFICATION EQUIPMENT

*models: BEST-1, BEST-2, BEST-MINI, TOP-1, TOP-2

*manufactured by: **SKYCONNECT INDUSTRIAL CO., LTD.**

*headquarters address: 1F., No. 35, Ln. 32, Dazhou Rd., Shengang Dist, Taichung City 42941.

Taiwan (R.O.C.)

*place of manufacture: 1F., No. 35, Ln. 32, Dazhou Rd., Shengang Dist, Taichung City 42941,

Taiwan (R.O.C.)

*domain of use: The product is widely used in processing cutting liquid purification and

recycle that meet intended purpose.

Technical File content:

General description of the product;

General drawing;

• Full detailed drawings required to check the conformity;

The documentation on risk assessment;

• The list of standards used;

Technical report giving the results of the test;

• Instruction manual;

• Declaration of conformity;

• The internal measures implemented to ensure product conformity with MD.

CEPROM-CERT Manager eng. Vasile ZELE





ANNEX

to the Certificate of Conformity no. 1308-CI-32017.R1.A1

PRODUCT IDENTIFICATION

The Product: CUTTING COOLANT PURIFICATION EQUIPMENT

*constructive and functional characteristics:

Model	<i>M.U.</i>	BEST-1
Machine size	mm	520x410x880
Net weight of the machine	kg	45
Capacity of the machine	l	29
Power supply capacity	_	Single Phase 110V/220V-AC50Hz/60Hz-0.042kW
Power consumption	-	Consumption of 1kWh of Electricity in 24 hours
Pump flow	l/min	10~30
Ozone value	mg/h	500 (Produce 500 mg of ozone per hour)
Optional	-	Pressure Sensor; Concentration sensor

Model	M.U.	BEST-2
Machine size	mm	747x406x900
Net weight of the machine	kg	61
Capacity of the machine	l	29
Power supply capacity	-	Single Phase. 230V-60Hz-0.042kW
Power consumption		Consumption of 1 kWh of Electricity in 24 hours
Pump flow	l/min	10 ~ 30
Ozone value	mg/h	500 (Produce 500 mg of ozone per hour)

Model	M.U.	BEST-MINI
Machine size	mm	514x340x845
Net weight of the machine	kg	34
Capacity of the machine	I	16
Pump flow	l/min	<i>10</i> ∼ <i>30</i>
Power supply capacity	-	Single Phase.110V./ 220V.AC50Hz/60Hz
Power consumption	-	Consumption of 0.8 kWh of Electricity in 24 hours
Op <mark>tional</mark>	-	Ozone device ; Remover device

CEPROM-CERT Manager eng. Vasile ZELE



page 2/3

Partial reproduction of this certificate is not allowed
This Certificate of Conformity is valid only if it is published on the site www.ceprom.ro



ANNEX

to the Certificate of Conformity no. 1308-CI-32017.R1.A1

PRODUCT IDENTIFICATION

The Product: CUTTING COOLANT PURIFICATION EQUIPMENT

*constructive and functional characteristics:

Model	M.U.	TOP-1
Machine size	mm	590x560x98 <mark>0</mark>
Net weight of the machine	kg	70
Capacity of the machine	I	26
Power supply capacity	V	Single Phase 110V/220VAC 50Hz/60Hz
Power consumption	-	Consumption of 1 kWh of Electricity in 24 hours
Pump flow	l/min	10 ~ 30
Ozone value	mg/h	250 (Produce 250 mg of ozone per hour)

Model	M.U.	TOP-2
Machine size	m m	590x560x980
Net weight of the machine	k g	56
Capacity of the machine	l	29
Power supply capacity	_	Single Phase 110V/220VAC 50Hz/60Hz
Power consumption	-	Consumption of 1.1 kWh of Electricity in 24 hours
Pump flow	l/min	10 ~ 30
Ozone value	mg/h	250 (Produce 250 mg of ozone per hour)

CEPROM-CERT Manager eng. Vasile ZELE



page 3/3

Partial reproduction of this certificate is not allowed
This Certificate of Conformity is valid only if it is published on the site www.ceprom.ro