

### CERTIFICATE

No. U8 14 03 84761 003

Holder of Certificate: HI-Q Environmental Products Company, Inc

7386 Trade Street San Diego CA 92121

USA

Production Facility(ies):

84761

**Certification Mark:** 



Product: Equipment for measurement & control

( Portable Air Particle Sampler )

Model(s): 1) VS23-0523CV, 2) VS23-1023CV;

3) CMP-0523CV, 4) CMP-1023CV ; 5) MRV-0523CV, 6) MRV-1023CV ;

7) PSU-2-X (X=A-Z or blank), 8) PSU-3-X (X=A-Z or blank)

**Parameters:** Rated Input: 1), 3), 5), 7): 115 Vac, 60 Hz, 4.5 A, 2), 4), 6), 8): 115 Vac, 60 Hz, 9.0 A

Protection Class: I Pollution Degree: 2

Temperature, Ambient 40°C maximum

**Tested** CAN/CSA-C22.2 No. 61010-1/R:2009

according to: UL 61010-1/R:2010-08

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in anyway. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC Guide 67. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no.: SI1307450102-000

Date, 2014-03-26

Page 1 of 1



William Metalthild



## CERTIFICATE

No. U8 14 01 84761 002

Holder of Certificate: HI-Q Environmental Products Company, Inc

7386 Trade Street San Diego CA 92121

USA

Production Facility(ies):

84761

**Certification Mark:** 



**Product:** 

Equipment for measurement & control

( Portable Air Particle Sampler )

Model(s):

CF-901, CF-902, CF-903

Parameters:

Rated Voltage:

115 Vac

Rated Frequency:

60 Hz

Rated Current:

15 A

Rated Power:

1500 W

Protection Class:

1

Temperature Ambient:

40°C

Tested

CAN/CSA-C22.2 No. 61010-1:2004

according to:

UL 61010-1:2004

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in anyway. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC Guide 67. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no.:

SI1307450-101

Date, 2014-01-24

1690.9E

Page 1 of 1





JCB\_F\_12.02 2012-02



# CERTIFICATE

No. U8U 13 07 84761 001

Holder of Certificate: HI-Q Environmental Products Company, Inc

> 7386 Trade Street San Diego CA 92121

USA

Production Facility(ies):

84761

Certification Mark:



Product: Equipment for measurement & control

( Portable Air Particle Sampler )

Model(s): CF-1001BRL, CF-1002BRL, CF-1003BRL,

CF-1001BRL/230, CF-1002BRL/230, CF-1003BRL/230

(See attachment for model differences)

Parameters: Rated Input Voltage: See attachment

> Rated Frequency: 50/60 Hz

Rated Input Current: See attachment

Protection Class: Temperature Ambient: 40°C

Tested UL 61010-1/R:2008-10 according to: UL 61010-1:2012

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in anyway. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC Guide 67. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a

Standards Council of Canada accredited certification body.

Test report no.: SI1304735-000

Date, 2013-08-07

Page 1 of 2





UCB\_F\_12.02 2012-52



### ATTACHMENT TO CERTIFICATE NO. U8U 13 07 84761 001 FOR HI-Q ENVIONMENTAL PRODUCTS COMPANY INC.

#### **MODEL DIFFERENCES:**

Models	Rated Input Voltage (Vac)	Rated Input Current (A)	Airflow Range (CFM)
CF-1001BRL	115	7	2 to 8
CF-1002BRL	115	7	8 to 28
CF-1003BRL	115	7	15 to 50
CF-1001BRL/230	230	5	2 to 8
CF-1002BRL/230	230	5	8 to 28
CF-1003BRL/230	230	5	15 to 50

Page 2 of 2 Rpt. Rev. No.: SI1304735-000 Date: 2013-08-07