

Report No.: HC80277/2007 Page: of 5

September 6, 2007 Date:

TEMWELL CORPORATION 8F-1, NO. 51, SEC. 1, MIN SHENG E. RD., TAIPEI, TAIWAN

The following merchandise was submitted and identified by the vendor as:

TEMWELL BRAND Helical Filter Product Description:

Style/Item No.: 7H/No.1

Manufacturer/Vendor: **Temwell Corporation**

Country of Origin: Taiwan

Quantity: Total 1 piece **Testing Period:** Aug. 31, 2007

(Client's declaration) The materials used for 7H series are similar. Note:

We have tested the submitted sample(s) as requested and the following results were obtained:

Test Required: (According to client's test specification, please see following sheets in detail.)

1. Vibration Test

Test Results: -PLEASE SEE ATTACHED SHEETS-

> Winson Tseng Supervisor



Report No.: HC80277/2007

2 5 Page: of

1. Vibration Test:

Test Equipment:

Name	Brand	Model	Serial No.
Vibration Test System	UNHOLTZ-DICKIE	SAI60-H560BAC/2/ST	474
Controller	Dactron	LASER	7110357
Control Accelerometer	PCB	353B04	89582

Lab Environmental Conditions:

25±3℃ Ambient temperature: Relative humidity: 55±20%RH

<u>Test Method/ Specification:</u>

Sample condition: Non-Operating

Wave form: Sinusoidal Frequency: 10~55 Hz Amplitude(D_{p-p}): 1.5 mm

Sweep rate: 1 minute/ sweep cycle

Direction: $X, Y, Z \text{ axes (see photo } 3 \sim 8)$

Test duration: 2 hours/axis

Examine the appearance of specimen(s) by visual check after this test.



Report No.: HC80277/2007

Page: of 5

Specimen:

Style/ Item No.: 7H/ No.1 Quantity: Total 1 piece

Test Result:

Check Item Style/ Item No.	Appearance check (Visual check)	
7H/ No.1	No visible damage	



Report No.: HC80277/2007

5 Page: of

Test Photos:



1. Appearance of specimen (7H)



2. Appearance of specimen (7H)



Vibration Test: X axis



Vibration Test: X axis



Vibration Test: Y axis 5.



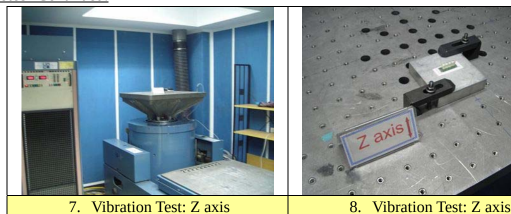
Vibration Test: Y axis



Report No.: HC80277/2007

Page: of 5

Test Photos--Continued:



- — The End of Test Report — — —