

Grow by Virtue of Efficiency

## **Analysis and Evaluation Sheet**

Aircosaver Version 4.1

Com	nanv	N	ame
CULL	Defri A	TA	OTTITION.

Unit Information from nameplate

DALFA

Line Voltage: 2 220 V

BEIRUT

Phasing:

SINGLE

**Installation Address:** 

DINA'S OFFICE

Tonnage or

Make:

BTU: 12 TH. Btu Power:

0.9 KW

## 22 HRS Test Without Aircosaver

Beg.Date and Time Tuesday 10 April 18:00

End Date and Time Wednesday 11 April 2012 16:00

Thermostat set Point

Setting Inside 18 Degree Celsius

**Inside Temperature** 

Average

19.82 Celsius

22 HRS Test With Aircosaver

Beg.Date and Time Wednesday 11 April 18:00 End Date and Time Thursday 12 April 2012 16:00

Thermostat set Point

Setting Inside 18 Degree Celsius

**Inside Temperature** 

Average

19.00 Celsius

Power Consumption (KWH)

10.82 KWH

Power Consumption (KWH)

7.89 KWH

Saving in KWH

2.94 KWH

Saving %

27%

Data Collected FROM ENISCOPE- MAC 001BE51023A8 ON April 12 16:30

Report Prepared on:

April 12, 2012

Witness by Company:

Name: Dina Aware

Position: Accounting Director

Signature:

Name: HI

Witness by VIRTUE S.A.L.:

Signature