

Laboratoria De Nayer v.z.w. Department of Electronics Section E.M.C.

Jan De Nayerlaan 3 B-2860 Sint-Katelijne-Waver

Photo's test setup

LDN number: 380

date of edition: 28/01/2005

- The report may not be reproduced, unless as a complete packet, without written agreement of Laboratoria
- Neither the accredited status of Laboratoria De Nayer v.z.w., nor this test report implies that the sample or equipment under test is approved by BELTEST or any other establishment.
- In case the customer wants to refer to his appeal to our accredited laboratories, he will use the following or equivalent sentence: "Tested by Laboratoria De Nayer, dep. of Electronics, sec. E.M.C., accredited by BELTEST for EMC-immunity and EMC-emission under registration number 053-T".

Customer's references		
Customer:	Agfa Gevaert NV	
Address:	Septestraat 27	
	2640 Mortsel	
Contact person :	Mr. Jan Vercammen	

EUT's identification		
Description and identification of the sample or equipment under test (marks, type number):		
Drystar 5300 (type 5365/100)+ RF tag reader		
SN:1030		
FCC ID: HPL5365		

Applied Tests or Technical Standards			
Emission:			
Test or Technical Standard	Title		
FCC CFR47 part 15	Code of Federal Regulations , part 15 , Subpart B , Unintentional Radiators		
	Radiators		

Photo 1 :Complete Model .

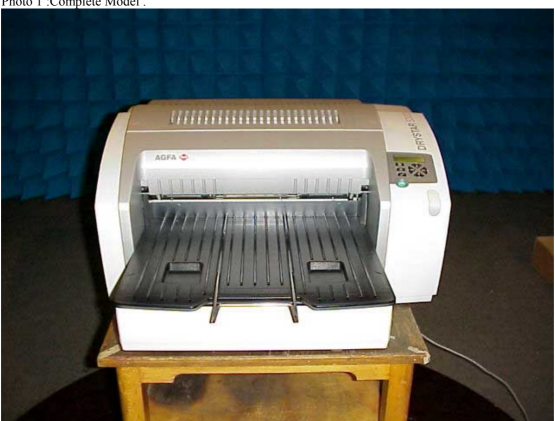






Photo 3: conducted emission mains (0.15-30MHz)

