

QUICK SCAN RE	PORT Pro	duct name	):	Pressu	re cooker,	NIX co	ncept	
Test center	TI ETV/ to at a contrar		Vendor		D	D ( ) ( )		
Name:	ame: TI ETV testcenter Refrigeration and		t Dumn	Name:		Danfoss A/S		
			at Pump					
Contact:		Technology BJPA/KLFR/LAR		Contact:		Fred	Frede Schmidt	
Address:		Refrigeration and Heat Pump		Address:		Nordborgvej 81,		
		Technology, Kongsvangs alle					6430 Nordborg,	
	29, DK800	29, DK8000				Denmark		
		Aarhus C, Denmark						
Telephone:		72201000		Telephone:		_	7488 1553	
E-mail	<u>bjarke.paa</u>	bjarke.paaske@teknologisk.dk		E-mail		frs@	frs@danfoss.com	
Quick scan	Quick scan Previous quick scan							
	23/5-09	Yes		Date:			No x	
Dato.	_0,0 00	10.			Dato.		1 110	<u> </u>
Product descrip	tion							
Controller for cooling and freezing cabinets in retail stores. Controls refrigerant supply, fans, lights, defrost, rail heat etc.								
	Product ready to market			Product in last development phase				
Yes X	No			Yes		No		
Performance cla								
	Cooling/Freezi cabinets							
Targets:	Electrical energi	ду						
	consumption							
	Temperature reduction							
	% decrease of							
	electrical energ							
	consumption							
		l					1	
Product description clear			Performance claims clear					
Yes X	No			Yes		No		
Existing test dat	а			<b>.</b>				
Tests performed			Test body qualified					
Yes X No		Yes No			X			
Test report available			Test report qualified					
Yes X No				X				
Test methods available		Test methods adequate						
Yes No X  Raw data available			Yes No QA of raw data adequate					
Yes No X		Yes	w data aded	No No				
res   INO   A   res   INO								



Performance claims sustained		Performance claims relevant					
Yes		No		Yes		No	

## Conclusions quick scan Process suitable for ETV. Previous testing performed but quality and test method is not adequate for ETV.

Date	Name	Signature
5/6-09	Bjarke Paaske	
	Klaus Frederiksen	