<u>Danfoss</u>

## DECLARATION OF CONFORMITY The Pressure Equipment Directive 97/23/EC

The RoHS Directive 2002/95/EC with amendment 2005/618/EC

Bit 6430 Nordborg         Demmark         Iame and Address of Manufacturer / Country of Origin         Dantos: (Flagin) U.d.         Se Fu Yuan Road         Wuging Development Area         201700 Tennin         China         Description of Pressure Equipment         Sight glasses         Type SGNN, SGR, SGR         Classified for       Fluid Group II (non-toxic and non-flammable refrigerants)         Temperature range       -50°C/+80°C (-58°F/+176°F)         Maximum allowable working pressure       35 barg (50° psig)         Conformity and Assessment Procedure Followed		ntrols				
Barfors (Tranjin Ltd.         SF Ly Yuan Road         Wucjing Development Area         301700 Tranjin         China             Type SGRN, SGR, SGRI              Category		.g				
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Maximum allowable working pressure       35 barg (507 psig)         Conformity and Assessment Procedure Followed <ul> <li>Category</li> <li>Module</li> <li>1</li> <li>A</li> </ul> Compliance with EU Directive 2002/95/EC (RoHS) <ul> <li>This product conforms to the restriction of the use of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE) as described in Directive 2002/95/EC of 27 January 2003 with the amendments in Commission Decision 2005/618/EC of 18 August 2005.         eferences of Harmonised Standards used              EN 12165             EN 10204          eferences of other Technical Standards and Specifications used              EN 12284          uthorised Person for the Manufacturer within the European Community</li></ul>	Classified for			Fluid Group II (non-toxi	c and non-flammable refrigerants)	
Conformity and Assessment Procedure Followed <ul> <li>Category</li> <li>Module</li> <li>I</li> <li>A</li> </ul> Compliance with EU Directive 2002/95/EC (RoHS)         This product conforms to the restriction of the use of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE) as described in Directive 2002/95/EC of 27 January 2003 with the amendments in Commission Decision 2005/618/EC of 18 August 2005.         eferences of Harmonised Standards used       EN 12165         EN 12165       EN 10204         eferences of other Technical Standards and Specifications used       EN 12284         uthorised Person for the Manufacturer within the European Community	Temperature range	e		-50°C/+80°C (-58°F/+17	76°F)	
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