

Declaration of Conformity

According to

directive 2006/42/EC (Machinery Directive),
 directive 2006/95/EC (Low Voltage directive),
 directive 2004/108/EC (Electromagnetic compatibility),
 directive 97/23/EC (Pressure Equipment).

Manufacturer **GEA Goedhart B.V.** herewith declares that following:

Heat Exchangers: **DVO (DVS-O), VCI, BC50, VNS, DVS, IVS, KKT, KTR, MAC, TBK.**

KB, TN, PLK, AU, LLK, DU, SA, DI, DL, SLK, WV (build up with copper tubes)

Special designed (build up with copper tubes)

are in compliance with the following directives:

2006/42/EC	Machinery Directive	All above mentioned products
2006/95/EC	Electrical Equipment designed for use within certain voltage limits	All above mentioned products
2004/108/EC	Electromagnetic compatibility	All above mentioned products
97/23/EC	Pressure Equipment Directive	
	Module A	Heat Exchangers grouped into category I according article 3 of 97/23/EC and Guideline 2/4

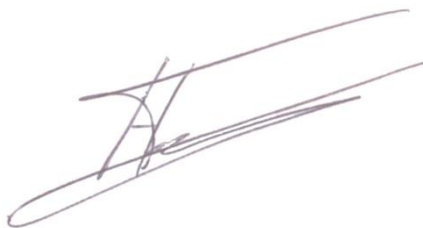
Above mentioned products are produced and tested according follow standards:

EN 378-2	Refrigerating systems and heat pumps, Safety and environmental requirements
Rtod (Regels voor toestellen onder druk)	Calculation, manufacturing and testing of pressure equipment. (specific parts design by fracture mechanics according article 2.2.3-Annex I)

Above mentioned heat exchangers are intended for installation in a machine or assembly.

Its operating is forbidden before it has been ascertained that the machine or assembly, in which the above mentioned products have been installed, complies if applicable with the Machinery Directive 2006/42/EC, Low Voltage Directive 2006/95/EC, Safety of machinery – Electrical equipment of machines IEC 60204-1 and Pressure Equipment Directive 97/23/EC and according national legislation.

Sint Maartensdijk, 03/08/2011



J.M. Traas
 Legal Representative

GEA Goedhart B.V.

Nijverheidsweg 6, 4695 RC, P.O. Box 13, 4695 ZG,
 Sint Maartensdijk, The Netherlands
 Phone +31(0)166 665 665, Fax +31(0)166 663 698
 info.goedhart.nl@geagroup.com, www.goedhart.nl