EU - Declaration of Conformity



Dr. Müller Gerätebau GmbH Burgker Str. 133 D-01705 Freital



The device fulfils the requirements of the following EU-norms and guidelines. We do not guarantee the fulfilment of these norms and guidlines after unauthorized modification of the device.

name:

Analyzer

SUPER G Speedy / SUPER GL Speedy

following standards and guidlines

Tollowing standards and goldinics		
DIN EN 61326	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1 : general requirements.	2002-03
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements	2002-08
DIN EN 61010-2- 081	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment and other purposes Safety requirements for electrical equipment for	2004-07
DIN EN 61010-2- 101	measurement, control, and laboratory use - Part 2-101: Particular requirements for in vitro diagnostics (IVD)-medical equipment	2003-09
98/79/EG	In-vitro-diagnostics	1998-10

The CE - mark was fixed to the device. Valid from SUPER G speedy SN 0071 and SUPER GL speedy SN 0010 Freital, 04.03.2008

Company Manager Ralf Günther

Company Manage Martin Schäfer