


## 1 Declaration of Conformity

<i>Description</i>	<p>Comprehensive and user-friendly PC program for the freely programmable control of ion chromatography networks comprising instruments of the Professional IC line and other devices. Creation of methods, carrying out determinations, storage and recalculation of results. Completely compliant with FDA 21 CFR Part 11. Client/server operation possible. Dialogs in English, German, Chinese and Traditional Chinese.</p> <ul style="list-style-type: none"><li>▪ <b>6.6059.320 MagIC Net 3.2 Basic</b> Limited functionality, supports only the 883 Basic IC, the Eco IC and the 863 Compact Autosampler; no client/server support.</li><li>▪ <b>6.6059.321 MagIC Net 3.2 Compact</b> Limited functionality and limited device support; no client/server support.</li><li>▪ <b>6.6059.322 MagIC Net 3.2 Professional</b> Full functionality and device support; no client/server support.</li><li>▪ <b>6.6059.323 MagIC Net 3.2 Multi</b> Full functionality and device support; includes client/server support.</li></ul>
<i>Quality system</i>	<p>The software mentioned above was developed in accordance with the requirements of the ISO 9001 quality system regarding the design, testing and servicing of Metrohm software.</p>
<i>Technical specifications</i>	<p>The technical specifications are documented in the installation manual.</p>
<i>Software validation</i>	<p>The software was validated with respect to functionality, analytical performance and accuracy of results. The software functions are documented in the online help.</p>

**Herisau, December 1, 2016**

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P. Hunziker  
Vice President,  
Head of Development



Dr. M. Saba  
Head of Quality Management