

TESTA ANALYTICAL SOLUTIONS e.K. • Sophienstraße 5 • 12203 Berlin

PRESS ANNOUNCEMENT

Flowmeter Software Driver for Chromatography Data Systems

TESTA Analytical

announce a **powerful new software driver** that allows control and collection of data from any of its **AB-4XXXX Series liquid flowmeters** using a **chromatography data system** (CDS) which supports the Agilent Technologies rapid control framework (rc.NET).

Software developer –

Carlo Dessy said "Including real-time flow rate data with each chromatogram is a valuable aid to achieving total quality assessment of any HPLC, UHPLC, LC/MS or GPC/SEC system. Chromatography data systems are widely used in labs around the world because they include functionality that enables timesaving in the analysis, interpretation, and reporting workflows while technical controls ensure work quality, effective records management, and enhanced data security. Easy integration and full compatibility of our flowmeters with chromatography data systems is a vital requirement for them to be routinely used with liquid chromatographs by analytical labs that need the highest level of data integrity".

Main Office • Sophienstr. 5 • 12203 • Berlin • Phone: +49 (0)30 864 24 076 • Fax: +49 (0)3328 335 38 92 Branch Office • Rheinstr. 17B • 14513 • Teltow • Phone: +49 (0)3328 331 22 54 info@testa-analytical.com • VAT-ID DE211 829 239 • AG Charlottenburg • HRA 51480B Berliner Sparkasse DE50 1005 0000 0190 6340 30 • BELADEBEXXX Berliner Volksbank DE32 1009 0000 2449 3450 05 • BEVODEBB



TESTA ANALYTICAL SOLUTIONS e.K. • Sophienstraße 5 • 12203 Berlin

Using the new software driver

multiple flowmeters may be connected and supported on a single CDS, each connected to a USB Port. The driver supports stand-alone, networked and Client-Server configurations. Virtual servers are supported as well, as long as they meet Testa Analytical liquid flowmeter hardware requirements.

The rapid control technology

used by the TESTA Analytical flowmeter software driver is supported by popular CDS including Agilent Technologies OpenLab, WinGPC UniChrom and Clarity systems.

For further information

on the new flowmeter software driver please visit <u>https://www.custom-</u> <u>chromatography.com/technologies.html</u> or contact Testa Analytical Solutions on +49-30-864-24076 / <u>info@testa-analytical.com</u>.

TESTA Analytical Solutions

is a leading specialist supplier of liquid chromatography instruments and detectors. Drawing upon over 30 years' experience, TESTA Analytical Solutions has established itself as a respected creator and supplier of top quality, innovative, high performance chromatography instrument kits, and detectors with OEM clients around the world.

OCTOBER 2023

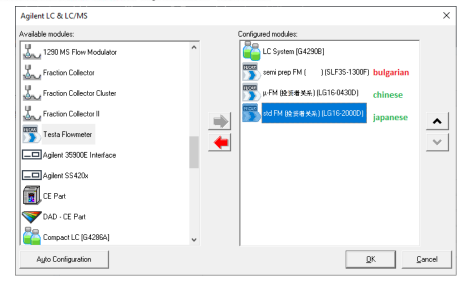
TestaAnalyticalPR77

Illustrative images:

PAGE 2 OF 3



TESTA ANALYTICAL SOLUTIONS e.K. • Sophienstraße 5 • 12203 Berlin



Caption: Flowmeter Software Driver for Chromatography Data Systems (courtesy: TESTA Analytical)



Caption: Liquid Chromatography flowmeter (courtesy - TESTA Analytical)

For Further Information:

Technical: Carlo Dessy

(tel. +49-30-864-24076 / email cdessy@testa-analytical.com)

PAGE 3 OF 3

Main Office • Sophienstr. 5 • 12203 • Berlin • Phone: +49 (0)30 864 24 076 • Fax: +49 (0)3328 335 38 92 Branch Office • Rheinstr. 17B • 14513 • Teltow • Phone: +49 (0)3328 331 22 54 info@testa-analytical.com • VAT-ID DE211 829 239 • AG Charlottenburg • HRA 51480B Berliner Sparkasse DE50 1005 0000 0190 6340 30 • BELADEBEXXX Berliner Volksbank DE32 1009 0000 2449 3450 05 • BEVODEBB