Flow-Xpert™ CALCULATION SOFTWARE

FLOW CALCULATIONS AT YOUR FINGERTIPS





FLOW-XPERT CALCULATION SOFTWARE

Nowadays, a large number of flow measurement calculations is available, in metric and US customary measurement unit variations. Measurement engineers are often challenged to know which type of calculation would best suit their application. They may also need to check or validate a flow computer calculation for compliance.

All too often, these check calculations are produced by engineers themselves, which can require significant development time and resources. Yet always the question remains: Has the system been implemented correctly?

Solving the dilemma with Flow-Xpert

Flow-Xpert provides a comprehensive library of fluid flow calculations and thermodynamic property calculations for measurement engineers. Our regularly updated software includes a wealth of functionality, and is available in two editions: The Flow-Xpert Basic Edition (free of charge) and Flow-Xpert Excel Edition. Both editions contain calculations for liquid, gas and steam, in full compliance with all relevant standards.

COMPREHENSIVE CALCULATION LIBRARY

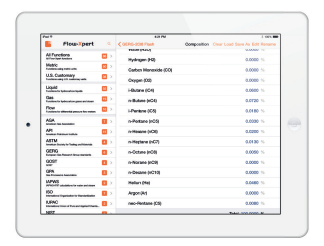
Spirit IT's Flow-Xpert Calculation Software offers the most comprehensive and complete library on the market to date. The calculations have been verified by many of the world's leading metrology testing agencies, as well as enduser experts in our flow products.

		Basic Windows PC	Basic Mobile App	Excel Windows PC
Calculations	AGA3, AGA5, AGA8, AGA10, AGA-NX-19	✓	✓	✓
	GERG-2004, GERG-2008, SGERG	\checkmark	\checkmark	\checkmark
	API 11.1 (Tables 5, 6, 23, 24, 53, 54, 59, 60), API 11.2, Historical API 1952 tables, API 11.3.2.1, API 11.3.3.2, API Table E NGL/LPG (TP27)	\checkmark	✓	\checkmark
	ASTM D1550 CTL, D1550 Rel. Density, ASTM D4311M, ASTM D1550, D3588, D411	\checkmark	✓	\checkmark
	GOST8-586	\checkmark	\checkmark	\checkmark
	ISO-5167, ISO-6976	\checkmark	\checkmark	\checkmark
	GPA-2172, GPA-TP15	\checkmark	\checkmark	\checkmark
	IAPWS-IF97 steam and water tables	\checkmark	\checkmark	\checkmark
	NIST-CO2, NIST-Ethylene Viscosity, NIST-1045 Ethylene	\checkmark	\checkmark	\checkmark
	IUPAC Ethylene	\checkmark	\checkmark	\checkmark
	VCone calculations	\checkmark	\checkmark	\checkmark
Features	Comparison of methods (e.g. AGA8 versus GERG-2008)			\checkmark
	Integration of Flow-Xpert functions in custom Excel applications			\checkmark
	Densitometer calculations for Sarasota, Solartron, UGC		\checkmark	\checkmark
	Pre- and user-defined gas compositions	\checkmark	\checkmark	\checkmark
	Email and share calculation results		\checkmark	
	Graphical diplay of calculation results			\checkmark
	Interpolation functionality			\checkmark
	Unit conversion functionality		\checkmark	\checkmark

FLOW-XPERT BASIC EDITION

Flow-Xpert Basic is a free-of-charge Flow and Fluid Property Calculation tool, available for desktop computers (Windows), smartphones and tablets (iOS and Android). This free version can be used to verify single calculations. The Windows desktop version can be downloaded from our website. The Flow-Xpert App for mobile devices is available in the Apple AppStore and the Google PlayStore.

Our Newsfeed option in the Flow-Xpert App keeps you updated regarding our company news, and new product developments.





FLOW-XPERT EXCEL EDITION

Flow-Xpert Excel Edition is a MS Excel spreadsheet add-in that comes with a sample Excel workbook containing graphical user interface. All Flow-Xpert calculation functions are available as Excel functions, which allows you to build customized applications, such as a flow computer verification tool and a meter ticket recalculation program.







ABOUT SPIRIT IT

We make flow measuring systems better, smarter and more accurate.









A MEMBER OF THE ABB GROUP



Since November 2014, Spirit IT has become a member of the ABB Group. The acquisition adds a new line of high-performance custody transfer solutions to ABB's measurement business unit.

ABB is a leader in power and automation technologies that improve performance while lowering environmental impact. With thousands of experts around the world and high-performance innovations, ABB's team is dedicated to making measurement easy for its customers.

WEB

www.SpiritIT.com

MAIL

sales@SpiritIT.com

EINDHOVENThe Netherlands

Prof Dr Dorgelolaan 20 5613 AM Eindhoven The Netherlands

T+31 40 23 69 445

BARTLESVILLE United States of America

ABB Upstream Oil & Gas 7051 Industrial Blvd Bartlesville OK 74006 United States of America

T+1 800 442 3097

KUALA LUMPUR Asia Pacific/Malaysia

Vista Tower, Suite 13D Level 13 348 Jalan Tun Razak 50400 Kuala Lumpur Malaysia

T+60 3 2166 5266