

FLOW METERS FOR COMPRESSED AIR AND GASES

We measure your air/gas consumption



www.suto-itec.com FLOW/CONSUMPTION SENSORS



WELCOME TO FRESH IDEAS

Flow measurement is one of the key factors in any industries to ensure energy efficiency and associated cost reduction to stay ahead of competition.

ENERGY FEFIENCY

CONSUMPTION MONITORING

LEAK DETECTION

PROCESS FEFIENCY

COST REDUCTION



Flow meters are our passion, we provide solutions which fits your needs. No matter if you need a compact flow meter for measurements on the spot or an easy to install, long term stable flow meter. A flow meter for wet and dirty air or you need one for explosive and harsh environments.

SUTO iTEC has the right flow meter which fits your needs.

SELECTION TABLE

Application / Medium to measure	Installation Point	Sensor Model	
		Insertion Type	Inline Type
Dry Compressed Air / Dry Gas	Main header	S 401	S 421
	Point-Of-Use		S 415/S 418/S 421
	Big pipes (>DN65)	S 401/S 450	
	Outdoor	S 450	S 452
	Hazardous environment (ATEX / IECEx)	S 450	S 452
Wet Compressed Air / Wet Gas		S 430	
Vacuum Pumps (Air)			S 419
Bi-directional Flow Measurement		S 401/S 430/S 450	
Small Flow Rates			S 415/S 418



S 401 / S 421

FLOW AND CONSUMPTION SENSOR FOR COMRESSED AIR AND GASES



Features

Thermal mass flow – measures flow and total consumption

Isolated Analog and Pulse / Modbus/RTU output

Flexible installation under pressure, pipes sizes 1" ... 20"

S 421: DN15 ... DN80 and optional flow conditioner

2 Calibration Curves can be saved to the internal memory

S 421: Sensor is calibrated in its measuring section

Can be used in almost any technical gas



S 450 / S 452

FLOW AND CONSUMPTION SENSOR FOR COMRESSED AIR AND GASES (ATEX/EX)



Thermal mass flow – measures flow and total consumption

Rugged industrial enclosure for outdoor and hazardous environments

ATEX/IECEx certification as option

Isolated Analog and Pulse / Modbus/RTU / HART output

All parts which are in contact with the medium are stainless steel

S 452: Inline version with measuring section DN15 ... DN80

No moving parts – laser welded sensor elements

S 452: Measuring sections EN 1092-1 / ANSI-Flange or NPT-/ R-thread







FLOW AND CONSUMPTION SENSOR FOR COMPRESSOR PERFORMANCE TESTS AND **FAD-MEASUREMENTS**





with SUTO App



Pitot tube principle for wet air application

Insertion type sensor – flexible installation under pressure

No mechanical wear parts

Isolated Analog and Pulse / Modbus/RTU / output

Pipe diameters from 1" ... 20"

Compressor-FAD-Measurement





nternational Edition (EN) - 01/19. © 2019 SUTO iTEC GmbH. www.suto-itec.com



S 415

FLOW AND CONSUMPTION SENSOR FOR COMRESSED AIR AND GASES FOR POINT OF USE APPLICATIONS





Thermal mass flow – measures flow and total consumption

Economic flow sensor for point of use measurement

Isolated Analog and Pulse / Modbus/RTU output

Available in DN8, DN15, DN20 and DN25, G inner thread

Integrated flow conditioner eliminates straight inlet requirements





S 418 / S 419

FLOW AND CONSUMPTION SENSOR FOR COMPRESSED AIR AND VACUUM APPLICATIONS



Thermal mass flow - measures flow, total consumption and pressure

High accuracy

Data logger integrated

S 419: Calculates actual flow for vacuum pumps

Isolated Analog and Pulse / Modbus/RTU





Flow measurement is one of the key factors in any industries to ensure energy

efficiency and associated cost reduction to stay ahead of competition.

SUTO ITEC

your partner in measurement

SUPPORT

PARTNERSHIP

RELIABLE

INNOVATIVE

ACCURATE

EUROPEAN OFFICE	CHINA OFFICE	ASIA / PACIFIC OFFICE	
SUTO iTEC GmbH	SUTO iTEC (China) Co. Ltd	SUTO iTEC (ASIA) Co. Limited	
Werkstr. 2 79426 Buggingen Germany	D3 Building, Unit A, 11/F, TCL International E City 1001 Zhongshanyuan Road, Nanshan	Room 10, 6/F, Block B, Cambridge Plaza 188 San Wan Road, Sheung Shui, N.T. Hong Kong	
Fon: +49(0) 7631 936 889 0 Fax: +49 (0) 7631 936 889 19	Shenzhen, China Tel: +86 (0) 755 8619 3164	Tel: +852 2328 9782 Fax: +852 2671 3863	
Mail: sales@suto-itec.com	Fax: +86 (0) 755 8619 3165	Email: sales@suto-itec.asia	
	Email: sales@suto-itec.cn		

