



VACUUM FLOW METERS S418-V















Monitoring Vacuum Pumps — optimize process efficiency



S418-V FEATURES



SMARTPHONE ANDROID APP For remote configuration



POINT-OF-USE
INSTALLATION
No straight pipe
section required



DESIGNCan be installed anywhere



FLOW No bypass



EASY PROCESS
MONITORING
Effective and
inexpensive recording



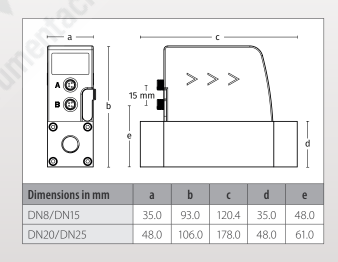
ACCURATE
RESULTS
Integrated flow

S418-V BENEFITS

- Convenient installation, great flexibility, can be installed anywhere
- Available as DN8, DN15, DN20 and DN25 (G female thread)
- Measures actual flow and absolute pressure
- Data logger integrated
- Absolute pressure sensor always integrated

For performance monitoring of vacuum pumps SUTO iTEC offers the S418-V. This inline flow meter measures the actual flow and absolute pressure on the low pressure side of vacuum pumps.

S418-V DIMENSIONS



S418-V TECHNICAL DATA

| General Specifications | | | |
|---------------------------------|---|--|--|
| Inner thread | DN8, DN15, DN20, DN25 | | |
| Process connection | G inner thread (ISO 228-1) | | |
| Pressure range | 0.01 1.60 bar(a) | | |
| Ambient / Transport temperature | 0 +50°C / -30 +70°C | | |
| Medium conditions | 0 +50°C / rH < 90% no condensation | | |
| Power supply | 18 30 VDC / 120 mA | | |
| Output signal | (A) Analogue 4 20 mA, pulse (B) RS-485 (Modbus/RTU) (C) Digital M-Bus | | |
| LED display | 4-Digit Flow + Pressure (option) | | |
| Material | Process connection: aluminum alloy Wetted parts: aluminum alloy Top casing: PC + ABS | | |
| Classification | IP54 | | |
| Electrical connection | 2 x M8, 4 poles | | |
| Approvals | CE, RoHS | | |
| Configuration | | | |
| Turndown ratio | 100:1 | | |
| Accuracy | 1.5% of reading | | |
| Measured gas | Air | | |
| Response time (T90) | 0.1 sec | | |
| Interface | Wireless for Service App, USB for logger readout | | |
| Data logger | Memory size: 8,000,000 samples Channels: up to 4 channels (Flow, Consumption, Temperature, Pressure) Sampling rate: 1 sec 1 h | | |
| Pressure sensor | Range: 0.01 1.60 bar(a) Accuracy: 1% F.S. | | |

| Thread / Measuring Range | Standard Configuration | | | |
|---------------------------|------------------------|------|------|------|
| Process connection | DN8 | DN15 | DN20 | DN25 |
| Measuring range in al/min | 50 | 200 | 400 | 700 |

Note: If some other measure range required, please contact our sales.

Stated measuring ranges under following conditions:

• Actual flow in Air at 1000 hPa and 20°C

S418-V ORDERING



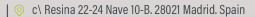
Please use the following table to assist in placing your order with our sales staff.

| S418-V Thei | S418-V Thermal Mass Flow Meter | | | | |
|--------------|---|--|--|--|--|
| Order No. | Code | Description | | | |
| S695 419 | S418-V | S418-V, vacuum flow meter, G inner thread, 1.5% o. RDG, with integrated absolute pressure sensor, 24 VDC supply voltage, Air, 5 m cable with M8 connector and open ends included | | | |
| Connection t | hread | | | | |
| S695 419 | 0 | 0 DN8 G thread connection | | | |
| S695 419 | 1 | DN15 G thread connection | | | |
| S695 419 | 2 | DN20 G thread connection | | | |
| S695 419 | 3 | DN25 G thread connection | | | |
| Output | | | | | |
| A1450 | Α | Analog 4 20 mA, Pulse Output | | | |
| A1451 | В | Modbus/RTU output | | | |
| A1452 | C | M-Bus output | | | |
| Units | Jnits | | | | |
| | Α | with SI units | | | |
| A1459 | В | with imperial units instead of SI units | | | |
| Accessories | | | | | |
| A554 3315 | T-BOX Modbus/M-Bus systems, including 2 m cable with M8 connector | | | | |
| A554 0109 | Mains power supply 100-240 VAC / 24 VDC, 0.5 A, 2 m cable with M8 connector | | | | |
| A553 0137 | Connection cable to S551, 5 m | | | | |
| M599 7020 | S4A data analysis software | | | | |

Example: S418-V1BB

DN15, Modbus/RTU, imperial units





+34 917 230 930

www.gavasa.com