

# S451 / S453

# Thermal Mass Flow Meter for Heavy Duty and Ex Applications

Insertion / In-line





## Benefits

- Perform accurate thermal mass flow measurements and directly measure mass flow, standard flow, consumption, pressure and temperature
- Rugged metal housing designed for harsh outdoor environments
- Easy access to measurement data via the integrated data logger using the free S4C-FS smartphone app
- All components in contact with the medium are made of stainless steel or nickel-plated metal
- Mechanical design with no moving parts for clog-free operation
- Vacuum application actual flow measurements

## 1 Robust Materials

- The IP67 housing allows applications in harsh industrial environment as well as outdoor applications.
- All parts which come into contact with the measurement medium are made of stainless steel or nickel-plated metal. This makes the sensors robust and guarantees a reliable measurement.

## 2 Color Display

- The display shows all relevant measurement values on site. This allows the user to verify readings easy and quickly during installation and use.
- The pressure-tight encapsulation protects the display from external influences and ensures that it is always clearly visible.
- 3 optical buttons allow configuration at sites where mobile phones are not allowed

## 3 Flexible and easy Installation

- The S451 and S453 can be used in a wide range of pipe sizes.
   Insertion type sensor for bigger pipe diameters and the in-line type for smaller pipes.
- Smartphone app for Android and iOS enables convenient and wireless configuration, online readings and logger data download.

## 4 Outputs and Data Logger

- Modbus/RTU & 2 x 4 ... 20 mA + Pulse/Alarm output
- Modbus/TCP over Ethernet & 2 x 4 ... 20 mA + Pulse/Alarm output
- Integrated data logger to record and store measurement data



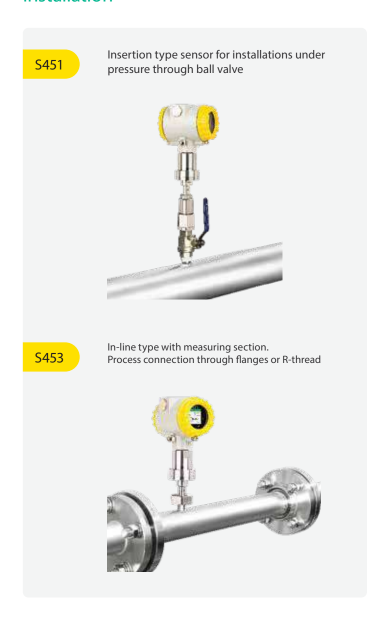


## **Integrated Data Logger**

Experience operational excellence with our advanced thermal mass flowmeter integrated with a data logger. Seamlessly monitor realtime flow rates, temperatures and pressures for informed decision making. This logger is designed to efficiently collect and store measurement data to provide unparalleled insight into your processes and compressed air system.

Data can be easily downloaded wirelessly to your smartphone using the free S4C-FS app.

#### Installation

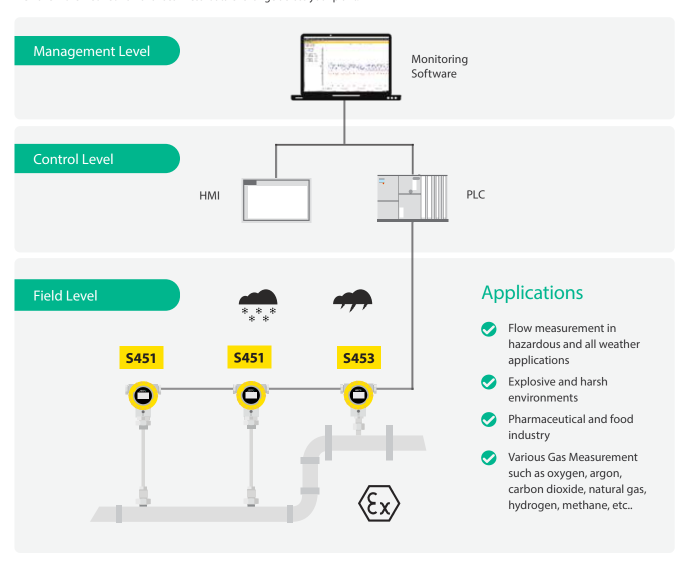


#### Rotation



#### **Industrial Communication**

Enhance your connectivity with the advanced functionality of industrial communication via Modbus/RTU, while harnessing the power of Modbus/TCP over Ethernet networks for seamless data exchange across your plant.



#### **Volumetric Flow Ranges**

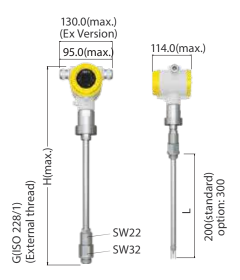
Tube		S451 Vo	olumetric Flov	v Ranges
DN	Inch	Low (m³/h)	Standard (m³/h)	Max (m³/h)
DN25	1″	0.2 48	0.8 191	1.5 382
DN32	11⁄4″	0.3 86	1.4 345	2.8 689
DN40	11/2"	0.5 119	1.9 475	3.8 949
DN50	2″	0.8 194	3.1 777	6.2 1,554
DN65	21/2"	1.3 332	5.3 1,329	10.6 2,658
DN80	3″	1.8 461	7.4 1,843	14.7 3,686
DN100	4"	2.8 707	11.3 2,826	23 5,653
DN125	5"	4.4 1,107	17.7 4,427	35 8,853
DN150	6"	6.4 1,596	26 6,382	51 12,764
DN200	8″	11.4 2,843	45 11,373	91 22,746
DN250	10"	18 4,448	71 17,791	142 35,583
DN300	12"	26 6,413	103 25,650	205 51,300

Tube		S453 V	olumetric Flov	w Ranges
DN	Inch	Low (m³/h)	Standard (m³/h)	Max (m³/h)
DN25	1"	0.2 48	0.8 191	1.5 382
DN32	11⁄4″	0.3 86	1.4 345	2.8 689
DN40	1½"	0.5 119	1.9 475	3.8 949
DN50	2"	0.8 194	3.1 777	6.2 1,554
DN65	21/2"	1.3 332	5.3 1,329	N/A
DN80	3"	1.8 461	7.4 1,843	N/A

Stated measuring ranges under following conditions:

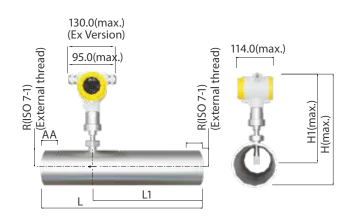
- Standard flow in air
- Reference pressure: 1000 hPa, reference temperature: +20 °c
- At other conditions and other gases the flow range is different.
   Please use flow range calculator on SUTO website for calculation.
- Flow measurement in pipes larger than DN300 are also supported, by using the 100 mm insertion depth setting.
- Vacuum version flow range refer low range option also can use flow range calculator on SUTO website for calculation

#### **S451** Dimensions



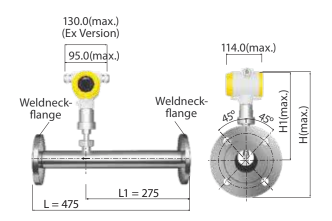
Shaft option (mm)	H (mm)	Diameter (mm)	SW
200	471	15	G 3/4"
300	571	15	G 3/4"

## **\$453** Dimensions (Thread Type)



i	Pipe inch / (DN)	L (mm)	L1 (mm)	H (mm)	H1 (mm)	R
	1" (DN25)	475	275	299	282	R 1″
	11/4" (DN32)	475	275	303	282	R 11⁄4″
	1½" (DN40)	475	275	306	282	R 1½"
	2" (DN50)	475	275	312	282	R 2"
	2½" (DN65)	475	275	320	282	R 21/2"
	3" (DN80)	475	275	326.5	282	R 3"

## **\$453** Dimensions (Flange Type)



Pipe inch / (DN)	L (mm)	L1 (mm)	H (mm)	H1 (mm)
1" (DN25)	475	275	339.5	282
1¼" (DN32)	475	275	352	282
1½" (DN40)	475	275	357	282
2" (DN50)	475	275	364.5	282
2½" (DN65)	475	275	374.5	282
3" (DN80)	475	275	382	282

# Technical Data

Measurement	
Flow	
Accuracy	$\pm$ (1.5 % of reading + 0.3 % full scale)
Selectable units	m³/h, m³/min, l/min, l/s, cfm, kg/h, kg/min, kg/s
Repeatability	0.25 % o.RDG
Sensor	Thermal mass flow sensor
Sampling rate	3 samples / sec
Turn-down ratio	200:1
Response time (t90)	0.5 sec
Consumption	
Selectable units	m³, ft³, t, lb, l, kg
Pressure	
Accuracy	0.5 % FS
Selectable units	bar, psi, kPa, MPa
Measuring range	0 1.6 MPa (g) or 0 5.0 MPa (g) or 0 0.2 MPa (a)
Sensor	Piezzo resistive sensor
Temperature	
Accuracy	0.5 °C
Selectable units	°C, °F
Measuring range	-40 +140 °C
Sensor	Pt1000
Reference conditions	
Selectable conditions	20 °C 1000 mbar (ISO1217), 0 °C 1013 mbar (DIN1343) freely adjustable

Signal / Interface & Supply	Signal	/ Inte	rface &	Supp	ly
-----------------------------	--------	--------	---------	------	----

Analog output	
Signal	2 x 4 20 mA (4-wire), isolated
Scaling	0 max flow, freely adjustable
Load	Max. 400 Ohm
Update rate	Value updated ever 1 sec
Pulse/Alarm output	
Signal	Switch output, normally open, max. 30 VDC, 200 mA
Scaling	1 pulse per consumption unit (selectable)
Scaling Alarm	
	(selectable)
Alarm	(selectable)
Alarm Fieldbus	(selectable)  Channel and threshold freely setable
Alarm Fieldbus Protocol	(selectable)  Channel and threshold freely setable

General data		
Configuration		
Wireless	S4C-FS App for Android and iOS	
Others	3 touch button at display	
Data logger capacity	1,200,000 lines (e.g. at 1 sec. samplir rate = 13 days recording)	ng
Display		
Integrated	Color graphics display	
Material		
Process connection	Stainless steel 1.4404 (SUS 316L)	
Housing	Al alloy	
Sensor	Stainless steel 1.4404 (SUS316L), 4J50 nickel plated, glass	
Metal parts	Stainless steel 1.4404 (SUS 316L)	
Miscellaneous		
Electrical connection	Screw terminals	
Protection class	IP67, Ex option: IP65	
Approvals	CE, RoHS, FCC	
	IECEx / GB:	
	Ex db ib IIC T4 Gb	
	Ex ib tb IIIC T135°C Db ATEX:	
	II 2G Ex db ib IIC T4 Gb	
	II 2D Ex ib tb IIIC T135°C Db	
Process connection	S451: G3/4" (ISO 228/1)	
	S453: Measuring section with R-thread or Flange	
Weight	S451 300mm: 2.15kg	
	S451 200mm: 2.08kg	
	S453 without section: 1.86kg	
Operating conditions		
Medium	Air, N <sub>2</sub> , O <sub>2</sub> , CO <sub>2</sub> and other non corros gases	ive
Medium temperature	S451: -30 +140 °C (applicable for Non-Ex-Option)	
	-30 +90 °C	
	(applicable for Ex-Option)	
	S453: -30 +90 °C	
Medium humidity	< 90 %, no condensation	
Operating pressure	S451:0 5.0 MPa (g) for Non-Ex-and Ex Option*	
	S453:0 4.0 MPa (g) for Non-Ex-and Ex Option	
	S451 & S453: 0-0.2 MPa(a) only for Non-Ex Option	
	*For pressure above 1.5 MPa use the installation device A530 1119 or A530 1120 to install S451.	<u>;</u>
Ambient temperature	-40 +65 °C	
Storage temperature	-40 +70 °C	
Transport temperature	-40 +70 °C	
Pipe sizes	S451: >= DN25	
	S453: DN25 DN80	



# Ordering

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

Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1565 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	S451 Ther	rmal Mass Flow Meter (Insertion type)
Display, Data Logger, 200 mm shaft  S695 4511  S451 Thermal mass flow meter (Insertion Type), incl. Display, Data Logger, 300 mm shaft  Pressure Measurement (integrated)  A1558  Integrated pressure sensor, 0. 1.6 MPa(g) [16 bar(g)]  A1559  Integrated pressure sensor, 0. 5.0 MPa(g) [50 bar(g)]  A1566  Integrated pressure sensor, 0. 0.2 MPa(a) [2 bar(a)]  Flow Medium  A1007  Air  A1008  CO2  A1009  O2 (Oil- & grease-free cleaned)  A1011  N2O  A1011  N2O  A1012  Argon  A1013  Natural Gas  A1014  H2 (real gas calibration)  A1015  Other gas (please specify)  A1016  He (real gas calibration)  A1017  C3H8  A1041  O2 Ar, CO2 (real gas calibration)  A1042  CH4, NG, N2O (real gas calibration)  A1055  Low Range (30 Sm/s)  A1555  Low Range (120 Sm/s)  A1550  Max Range (240 Sm/s)  A1551  High accuracy calibration  A1552  Bi-directional calibration  Output  A1557  No Ex-Approval  A1557  No Ex-Approval	Order No.	Description
Display, Data Logger, 300 mm shaft  Pressure Measurement (integrated)  A1558	S695 4510	
A1558 Integrated pressure sensor, 0. 1.6 MPa(g) [16 bar(g)] A1559 Integrated pressure sensor, 0. 5.0 MPa(g) [50 bar(g)] A1566 Integrated pressure sensor, 0. 0.2 MPa(a) [2 bar(a)] Flow Medium A1007 Air A1008 CO <sub>2</sub> A1009 O <sub>2</sub> (Oil- & grease-free cleaned) A1011 N <sub>2</sub> O A1011 N <sub>2</sub> O A1012 Argon A1013 Natural Gas A1014 H <sub>2</sub> (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> . Ar, CO <sub>2</sub> (real gas calibration), please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1555 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1551 High accuracy calibration A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	S695 4511	
A1559 Integrated pressure sensor, 0. 5.0 MPa(g) [50 bar(g)] A1566 Integrated pressure sensor, 0. 0.2 MPa(a) [2 bar(a)] Flow Medium A1007 Air A1008 CO2 A1009 O2 (Oil- & grease-free cleaned) A1011 N2O A1011 N2O A1012 Argon A1013 Natural Gas A1014 H2 (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C3H8 A1041 O2, Ar, CO2 (real gas calibration) A1042 CH4, NG, N2O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1555 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	Pressure M	leasurement (integrated)
A1566 Integrated pressure sensor, Q. 0.2 MPa(a) [2 bar(a)] Flow Medium A1007 Air A1008 CO <sub>2</sub> A1009 O <sub>2</sub> (Oil- & grease-free cleaned) A1010 N <sub>2</sub> A1011 N <sub>2</sub> O A1012 Argon A1013 Natural Gas A1014 H <sub>2</sub> (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> . Ar, CO <sub>2</sub> (real gas calibration) A1042 CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration), please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1555 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1558	Integrated pressure sensor, 0 1.6 MPa(g) [16 bar(g)]
Flow Medium  A1007 Air  A1008 CO2  A1009 O2 (Oil- & grease-free cleaned)  A1011 N2O  A1012 Argon  A1013 Natural Gas  A1014 H2 (real gas calibration)  A1015 Other gas (please specify)  A1016 He (real gas calibration)  A1017 C3H8  A1041 O2, Ar, CO2 (real gas calibration)  A1042 CH4, NG, N2O (real gas calibration, please consult with manufacturer for this option in advance)  Range  A1555 Low Range (30 Sm/s)  A1554 StandardRange (120 Sm/s)  A1555 Vacuum/Atmospheric Range (30 Sm/s)  Calibration  A1551 High accuracy calibration  A1552 Bi-directional calibration  Output  A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval  A1557 No Ex-Approval	A1559	Integrated pressure sensor, 0.5.0 MPa(g) [50 bar(g)]
A1007 Air A1008 CO2 A1009 O2 (Oil- & grease-free cleaned) A1010 N2 A1011 N2O A1012 Argon A1013 Natural Gas A1014 H2 (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C3H8 A1041 O2 Ar, CO2 (real gas calibration) A1042 CH4, NG, N2O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1555 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1566	Integrated pressure sensor, 0.0.2 MPa(a) [2 bar(a)]
A1008 CO <sub>2</sub> A1009 O <sub>2</sub> (Oil- & grease-free cleaned) A1010 N <sub>2</sub> A1011 N <sub>2</sub> O A1012 Argon A1013 Natural Gas A1014 H <sub>2</sub> (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> Ar, CO <sub>2</sub> (real gas calibration) A1042 CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1555 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	Flow Medi	um
A1009 O <sub>2</sub> (Oil- & grease-free cleaned) A1010 N <sub>2</sub> A1011 N <sub>2</sub> O A1012 Argon A1013 Natural Gas A1014 H <sub>2</sub> (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> , Ar, CO <sub>2</sub> (real gas calibration) A1042 CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1550 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1007	Air
A1010 N <sub>2</sub> A1011 N <sub>2</sub> O A1012 Argon A1013 Natural Gas A1014 H <sub>2</sub> (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> , Ar, CO <sub>2</sub> (real gas calibration) A1042 CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1550 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1008	CO <sub>2</sub>
A1011 N <sub>2</sub> O A1012 Argon A1013 Natural Gas A1014 H <sub>2</sub> (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> , Ar, CO <sub>2</sub> (real gas calibration) A1042 CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1550 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1009	O <sub>2</sub> (Oil- & grease-free cleaned)
A1012 Argon A1013 Natural Gas A1014 H₂ (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C₃H₂ A1041 O₂ Ar, CO₂ (real gas calibration) A1042 CH₄, NG, N₂O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1550 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1010	$N_2$
A1013 Natural Gas A1014 H₂ (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C₃H₃ A1041 O₂, Ar, CO₂ (real gas calibration) A1042 CH₄, NG, N₂O (real gas calibration), please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1565 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1011	$N_2O$
A1014 H₂ (real gas calibration) A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C₃H₃ A1041 O₂ Ar, CO₂ (real gas calibration) A1042 CH₄, NG, N₂O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1565 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1012	Argon
A1015 Other gas (please specify) A1016 He (real gas calibration) A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> . Ar, CO <sub>2</sub> (real gas calibration) A1042 CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1565 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1013	Natural Gas
A1016 He (real gas calibration) A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> , Ar, CO <sub>2</sub> (real gas calibration) A1042 CH4, NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1550 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1014	H <sub>2</sub> (real gas calibration)
A1017 C <sub>3</sub> H <sub>8</sub> A1041 O <sub>2</sub> , Ar, CO <sub>2</sub> (real gas calibration) A1042 CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance) Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1550 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1015	Other gas (please specify)
A1041 O <sub>2</sub> , Ar, CO <sub>2</sub> (real gas calibration)  A1042 CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance)  Range  A1555 Low Range (30 Sm/s)  A1554 StandardRange (120 Sm/s)  A1550 Max Range (240 Sm/s)  A1565 Vacuum/Atmospheric Range (30 Sm/s)  Calibration  A1553 Standard Calibration  A1551 High accuracy calibration (1% o. rdg +- 0.3% FS)  A1552 Bi-directional calibration  Output  A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval  A1557 No Ex-Approval	A1016	He (real gas calibration)
A1042 CH4, NG, N2O (real gas calibration, please consult with manufacturer for this option in advance)  Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1565 Vacuum/Atmospheric Range (30 Sm/s)  Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1017	C₃H <sub>8</sub>
Range A1555 Low Range (30 Sm/s) A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1565 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1041	O <sub>2</sub> , Ar, CO <sub>2</sub> (real gas calibration)
A1555 Low Range (30 Sm/s)  A1554 StandardRange (120 Sm/s)  A1550 Max Range (240 Sm/s)  A1565 Vacuum/Atmospheric Range (30 Sm/s)  Calibration  A1553 Standard Calibration  A1551 High accuracy calibration (1% o. rdg +- 0.3% FS)  A1552 Bi-directional calibration  Output  A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval  A1557 No Ex-Approval	A1042	CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance)
A1554 StandardRange (120 Sm/s) A1550 Max Range (240 Sm/s) A1565 Vacuum/Atmospheric Range (30 Sm/s)  Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration  Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval A1557 No Ex-Approval	Range	
A1550 Max Range (240 Sm/s) A1565 Vacuum/Atmospheric Range (30 Sm/s) Calibration A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1555	Low Range (30 Sm/s)
A1565 Vacuum/Atmospheric Range (30 Sm/s)  Calibration  A1553 Standard Calibration  A1551 High accuracy calibration (1% o. rdg +- 0.3% FS)  A1552 Bi-directional calibration  Output  A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval  A1557 No Ex-Approval	A1554	StandardRange (120 Sm/s)
Calibration  A1553 Standard Calibration  A1551 High accuracy calibration (1% o. rdg +- 0.3% FS)  A1552 Bi-directional calibration  Output  A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval  A1557 No Ex-Approval	A1550	Max Range (240 Sm/s)
A1553 Standard Calibration A1551 High accuracy calibration (1% o. rdg +- 0.3% FS) A1552 Bi-directional calibration Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1565	Vacuum/Atmospheric Range (30 Sm/s)
A1551 High accuracy calibration (1% o. rdg +- 0.3% FS)  A1552 Bi-directional calibration  Output  A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval  A1557 No Ex-Approval	Calibration	1
A1552 Bi-directional calibration  Output  A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval  A1557 No Ex-Approval	A1553	Standard Calibration
Output A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU Ex-Approval A1557 No Ex-Approval	A1551	High accuracy calibration (1% o. rdg +- 0.3% FS)
A1560 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU  Ex-Approval  A1557 No Ex-Approval	A1552	Bi-directional calibration
Ex-Approval A1557 No Ex-Approval	Output	
Ex-Approval A1557 No Ex-Approval	A1560	2 x 4 20 mA, Pulse/Alarm, Modbus/RTU
A1557 No Ex-Approval	Ex-Approva	_
ATEX / IECEX / GD3030	A1556	ATEX / IECEx / GB3836*

S451 Acce	essories
Order No.	Description
R200 0005	Oil- & grease-free cleaned option for flow sensors (for Oxygen it is already included in A 1009)
A530 1119	High pressure installation device S451, 200 mm (to be used if pressure above 1.5 MPa)
A530 1120	High pressure installation device S451, 300 mm (to be used if pressure > 1.5 MPa)
A554 3321	Modbus/RTU to HART converter, DIN rail mountable, requires 24 VDC power supply (not included)
A554 3322	Modbus/RTU to Modbus/TCP converter, wall mountable, requires 24 VDC power supply (not included)
A553 0165	Sensor Cable, 5 pole, AWG 24 (0.2 mm²), 50 m
A553 0166	Sensor Cable, 5 pole, AWG 24 (0.2 mm²), 100 m
Ordering	Example
Example	S451 200 mm shaft, Integrated pressure sensor 0 1.6 MPa, Flow Medium Air, Max Range, Standard Calibration, 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU, No Ex Approval
Order Code	S695 4510.A1558.A1007.A1550.A1553.A1560.A155

<sup>\*</sup> Note: A1556 EX approval only used for A1558 and A1559, not support A1566



## Ordering

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

S453 The	rmal Mass Flow Meter (In-line type)
Order No.	Description
S695 4530	S453 Thermal mass flow meter (In-Line Type), incl. Display, Data Logger
Measuring	Section Connection
A152X	R-thread (ISO 7-1)
A153X	Flange, EN 1092-1, PN40
A154X	Flange ANSI B16.5, class 300
Measuring	Section Size
3	DN25 (1")
4	DN32 (1.25")
5	DN40 (1.5")
6	DN50 (2")
7	DN65 (2.5")
8	DN80 (3")
Pressure N	Measurement (integrated)
A1558	Integrated pressure sensor, Q. 1.6 MPa(g) [16 bar(g)]
A1559	Integrated pressure sensor, 0. 5.0 MPa(g) [50 bar(g)] Attention: S453 Operating pressure limited to 4.0 MPa(
A1566	Integrated pressure sensor, Q. 0.2 MPa(a) [2 bar(a)]
Flow Med	ium
A1007	Air
A1008	CO <sub>2</sub>
A1009	O <sub>2</sub> (Oil- & grease-free cleaned)
A1010	$N_2$
A1011	N <sub>2</sub> O
A1012	Argon
A1013	Natural Gas
A1014	H <sub>2</sub> (real gas calibration)
A1015	Other gas (please specify)
A1016	He (real gas calibration)
A1017	C <sub>3</sub> H <sub>8</sub>
A1041	O <sub>2</sub> , Ar, CO <sub>2</sub> (real gas calibration)
A1042	CH <sub>4</sub> , NG, N <sub>2</sub> O (real gas calibration, please consult with manufacturer for this option in advance)
Range	
A1555	Low Range (30 Sm/s)
A1554	StandardRange (120 Sm/s)
A1550	Max Range (240 Sm/s)
A1565	Vacuum/Atmospheric Range (30 Sm/s)
Calibration	
A1553	Standard Calibration
A1551	High accuracy calibration (1% o. rdg +- 0.3% FS)
Output	
A1560	2 x 4 20 mA, Pulse/Alarm, Modbus/RTU
Ex-Approv	
A1557	No Ex-Approval
	z ipprovai

S453 Accessories	
Order No.	Description
R200 0005	Oil- & grease-free cleaned option for flow sensors (for Oxygen it is already included in A 1009)
A554 3321	Modbus/RTU to HART converter, DIN rail mountable, requires 24 VDC power supply (not included)
A554 3322	Modbus/RTU to Modbus/TCP converter, wall mountable, requires 24 VDC power supply (not included)
A553 0165	Sensor Cable, 5 pole, AWG 24 (0.2 mm²), 50 m
A553 0166	Sensor Cable, 5 pole, AWG 24 (0.2 mm²), 100 m
C190 0654	Closing cap for S423 / S453 Mesuring section, Stainless steel 1.4404 with sealing ring, M38 thread
Ordering Example	
Example	S453, R-thread, DN50 Measuring section, Integrated pressure sensor 0 1.6 MPa, Flow Medium Air, Standard Range, Standard Calibration, 2 x 4 20 mA, Pulse/Alarm, Modbus/RTU, ATEX / IECEx / GB3836
Order Code	S695 4530.A1526.A1558.A1007.A1554.A1553. A1560.A1556





<sup>\*</sup> Note: A1556 EX approval only used for A1558 and A1559, not support A1566