TECHNICAL GUIDANCE

High-performance gas flowmeter

SRT1000 Series THERMAL FLOWMETER

OUTLINE

Based on the long experienced know-how on the TOKYO KEISO's thermal flowmeters, SRT1000 series has enhanced its performance such as a reading accuracy, a reliable sealing by metal and a digital output. In measuring various gases it covers wider sizes ranging from 10 mm to even 1500 mm as standard. Either the integral type with the sensor integrated with an indicator and converter or the separate type with an indicator and converter remotely mounted is available for the application.

Various outputs are available for your convenience such as pulse, high and low alarms, and digital output via RS485, as well as 4 to 20 mA DC, 0 to 5, 0 to 10 V DC analog outputs all in standard features.

The SRT1000 covers much wider measuring range than the current thermal flowmeters.

FEATURES

□ High accuracy

Based on our reference conditions

When measuring air or N₂

 $\pm 1\%$ R.D. between 10 to 100% F.S. and $\pm 0.5\%$ F.S. in less than 10% F.S.

When measuring other gases than air or N_2

 \pm (1% R.D.+1% F.S.) between 10 to 100% F.S. and $\pm 1.5\%$ F.S. in less than 10% F.S.

Metallic sealing

The sensor has a metallic sealing mechanism, durable and corrosion resistant.

Low pressure loss

Negligible small pressure loss by a simple sensor made of stainless steel placed in the flow path.

High speed response

Not more than 1 second at 63 % response.

□ Temperature indication

The sensor consists of a heated sensor and a temperature sensor which allows also temperature indication in the piping.

Pressure compensation

Flow rate compensation by inputting 4 to 20 mA DC pressure signal for unstable process.

Flow rate unit

Normal flow rate at 0°C and 1 atm, standard flow rate, actual flow rate or mass flow rate is available.

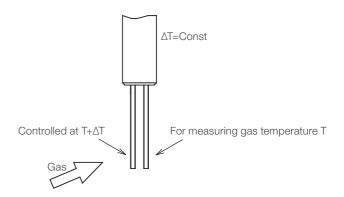
APPLICATIONS

- Semiconductor equipment gas lines
- Medical oxygen supply lines
- HVAC
- · Process and utility lines for general industry



MEASURING PRINCIPLE

The fluid velocity sensor consists of a heated tubule and a gas temperature sensor. The temperature of heated tubule is controlled in constant at T+ Δ T where T is the temperature measured by the temperature sensor and Δ T is the difference between the two temperature sensors. As the Δ T is constant, flow velocity is determined by the electric consumption required for the heating.



STANDARD SPECIFICATIONS

Fluid • Measuring object Non-corrosive gases. See flow range Time constant 0 to 30 seconds, can be set in 1 table. second step • Temperature -20 to 120°C Applied for display and analog output -0.07 to 1 MPa • Pressure Low cut-off 0 to 10 % of the maximum flow rate, • Flow velocity range Min. : 6 m/s (nor) and the velocity at can be set in 1 % step which Re number of the gas in relevant Parameter setting Can be set by switches inside pipe size is 23200 converter or communication via RS-Max. : 150 m/s (nor) at the velocity 485 converted to air Converter mass Approx. 1 kg Cable length Rangeability 25:1 Max. 50 m between sensor and converter Simulation output by analog or pulse Sensor Testing Material contacting gases Converter material Aluminum alloy, A DC 12 SUS316L, SUS316, SCS14 Converter painting Epoxy resin painting in blue for front Sensor element is made of SUS316L cover and silver for the case • He leak (Option) 1×10^{-9} Pa·m³/s (He) or less Protection class IP 65 • Meter size Mounting method of separate type converter 50 to 1500 mm Insertion type Wall mount or 2 inch pipe mount Inline type 10 to 150 mm Converter ambient temperature Installation posture Horizontal or vertical -10 to 60°C • Process connection · Converter ambient humidity JIS 10K/20K, ANSI 150/300, JPI Flange 10 to 90 % RH without condensation 150/300 • Pressure compensation Insertion type by tube fitting By 4 to 20 mA DC pressure signal input Outside diameter 20 mm by a pressure transmitter supplied by SWL, VCR, Rc 3/8", 1/2", 3/4", 1" others. Wafer 40 to 150 mm Sensor mass See DIMENSIONS drawing Specify other requirements not mentioned above when ordering. Consult TOKYO KEISO for the availability of Converter flowmeters suitable for various gases or flow range. Display 16 digits of alphanumerics in 2 lines by LCD with back light Accuracy Contents : Instantaneous flow rate, Flow rate indication accuracy totalizing flow, temperature, Pressure, Based on our reference conditions erro messages When measuring air or N₂ Flow rate in 5 digits in 0.000 to 99999 \pm 1% R.D. \pm 1 digit between 10 to 100% Totalizing flow in 8 digits in 0.000 to F.S. and $\pm 0.5\%$ F.S. ± 1 digit in less 99999999 than 10% F.S. Response 1 second at 63 % step response When measuring other gases than air Power supply 24 ±10 % V DC or N₂ • Power consumption Max. 18 W \pm (1% R.D.+1% F.S.) between 10 to Cable entries For power supply output M20 \times 1.5 2 100% F.S. and ±1.5% F.S. in less than pieces 10% F.S. • Electrical connections Analog output Add ±0.01 mA to analog indication Pin terminal connector Totalizing count When measuring air or N₂ Electrical wire: AWG 20 \pm 1% R.D. \pm 1 pulse between 10 to • Output 100% F.S. Select one from 4 to 20 mA DC, 0 to 5 Analog output • Error messages are displayed : V DC, 0 to 10 V DC Heated current error, Temperature difference signal error, Pulse output Photo MOS relay, 30 V DC/100 mA Converter internal temperature error. Pulse width 50 ms (Standard), 10 ms, 100 ms, 150 ms, 200 ms Alarm output Photo MOS relay, 30 V DC/100 mA High alarm H, Low alarm L RS-485 Select one from 1200, 2400, 4800, 9600, 19200, 38400 bps ID address : 00 to 99 Protocol: 8N1 Output : Flow rate, totalizing flow, temperature, parameters etc.

PRODUCT TYPES

Various types are available for your applications.



Insertion type SRT1100

OUTLINE

The light and compact SRT1100 is used by inserting its sensor into the pipes with rather large size. It features less expensive flow measurement in large process lines including rectangular ducts.

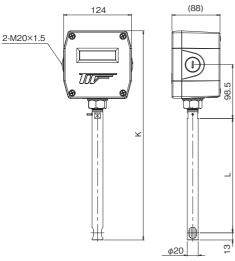


MODEL CODE

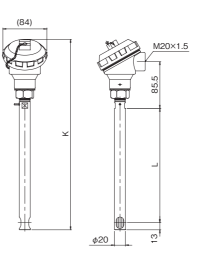
SRT1			-						-						Description
Shape 1			_						_						Insertion type 50 mm to 1500 mm
-	1		_						_						Integral type : Sensor with a display
Display	2		_						_						Separate type : Sensor with a separately mounted display
Constructi	on	W	_						_						Weatherproof construction
		-		Р					_						150 mm
				Q					_						250 mm
				R					_						400 mm
Probe leng	th			S					_						550 mm
				T					_						700 mm
				U					_						850 mm
				9					_						Consult Tokyo Keiso for the services larger than 850 mm
				Ŭ	6				_						SUS316 as standard
Material co	ntac	tina	a 2 6 6	00	L				_						SUS316L
	mac	ung	yast	53	9				_						Others
					9	N			_						Tube fittings
D															
Process co	onneo	tion				1 9			-						Flange connection
						9			-						Others
							N		-						Tube fittings
							1		-						32 mm JIS 10K RF
Size and ra	tina	of fla	anae	con	nec	tion	2		-						32 mm JIS 10K FF
	5		9				3		-						40 mm JIS 10K RF
							4		-						40 mm JIS 10K FF
							9		-						Others
Sensor gua	ard							Ν	-						No
Sensor gua	aru							1	-						Yes
Power sup	nlv									D					20.4 to 27.6 V DC, 800 mA or more
r ower sup	piy														The power is supplied by others.
											1				4 to 20 mA DC without pressure compensation
											2				0 to 5 V DC without pressure compensation
Analog out	out c		n da	livor	v fre	n f	ooto				3				0 to 10 V DC without pressure compensation
Analog out	puts	eroi	n de	liver	yirc	01111	acto	ry			4				4 to 20 mA DC with pressure compensation
											5				0 to 5 V DC with pressure compensation
											6				0 to 10 V DC with pressure compensation
												Ν			None for the integral type (Sensor with a converter)
												1			5 m
												2			10 m
												3			15 m
												4			20 m
Length of a	ın ex	clusi	ve c	able	bet	wee	n se	nso	r and	d		5			25 m
converter												6			30 m
conventer												7			35 m
												8			40 m
												A			45 m
												-			
												B			50 m
												9	N.1		Others
Two inches pipe for installing converter												N	<u> </u>	Not required because of either wall mounting or integral typ	
							-						1		Required
Others														Ν	None
														9	Yes. Consult us.

[Insertion type with sensor guard]

SRT111W Integral type



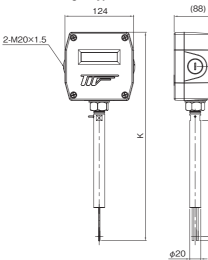
SRT112W Separate type

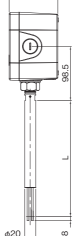


Size	Recommended length L (mm)	Integral type K (mm)	Separate type K (mm)	Integral type approx. mass (kg)	Separate type approx. mass (kg)
50mm to 150mm	150	325	290	1.3	0.3
200mm to 350mm	250	475	390	1.5	0.5
400mm to 650mm	400	575	540	1.6	0.6
700mm to 900mm	550	725	690	1.85	0.85
1000mm to 1200mm	700	875	840	1.9	0.9
1350mm to 1500mm	850	1025	990	2.2	1.2

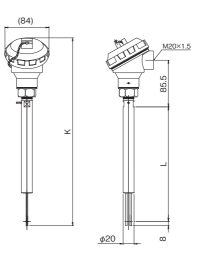
[Insertion type without sensor guard]

SRT111W Integral type



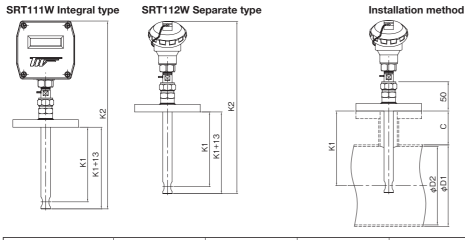


SRT112W Separate type



Size	Recommended length L (mm)	Integral type K (mm)	Separate type K (mm)	Integral type approx. mass (kg)	Separate type approx. mass (kg)
50mm to 150mm	150	320	285	1.3	0.3
200mm to 350mm	250	470	385	1.5	0.5
400mm to 650mm	400	570	535	1.6	0.6
700mm to 900mm	550	720	685	1.85	0.85
1000mm to 1200mm	700	870	835	1.9	0.9
1350mm to 1500mm	850	1020	985	2.2	1.2

[Insertion type with sensor guard with flange connection]



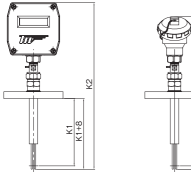
Size	Standard length* K1 (mm)	Meter size (Probe length)	Integral type K2 (mm)	Separate type K2 (mm)	Integral type approx. mass (kg)	Separate type approx. mass (kg)
50mm to 200mm	182	Q	475	390	3.5	2.5
250mm to 500mm	333	R	575	540	3.6	2.6
550mm to 800mm	483	S	725	690	3.85	2.85
850mm to 1000mm	633	Т	875	840	3.9	2.9
1100mm to 1350mm	783	U	1025	990	5.2	3.2
More than 1350mm			Cons	ult us		

*Standard length is the recommended one by Tokyo Keiso Co., Ltd. Inform us "K1" , "C" , "D1", "D2" dimensions for nonstandard length. The mass described above is determined by the flowmeter with JIS 10K 40 mm flange.

How to select the probe length of the insertion type. Select the probe length so that the probe length will be \ge K1+50 mm.

[Insertion type without sensor guard with flange connection]

SRT111W Integral type SRT112W Separate type



6		
		X
	K1	K1+8
		.

Size	Standard length* K1 (mm)	Meter size (Probe length)	Integral type K2 (mm)	Separate type K2 (mm)	Integral type approx. mass (kg)	Separate type approx. mass (kg)
50mm to 200mm	182	Q	470	385	3.5	2.5
250mm to 500mm	333	R	570	535	3.6	2.6
550mm to 800mm	483	S	720	685	3.85	2.85
850mm to 1000mm	633	Т	870	835	3.9	2.9
1100mm to 1350mm	783	U	1020	985	5.2	3.2
More than 1350mm			Cons	ult us		

*Standard length is the recommended one by Tokyo Keiso Co., Ltd. Inform us "K1", "C", dimensions for non-standard length. The mass described above is determined by the flowmeter with JIS 10K 40 mm flange.

Variable length insertion type SRT1400

OUTLINE

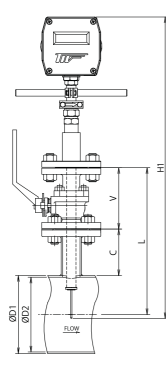
The SRT1400 is a variable length insertion detector provided for checking flow profile in pile line. Gate valve (customer's supply) can be added for easy maintenance without interrupting process operation.

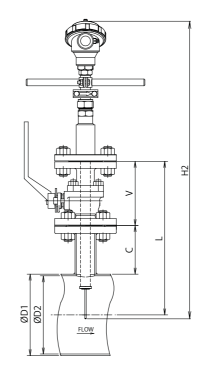


MODEL CODE

SRT1			-						-						Description
Shape 4			-						-						Variable length insertion type
Diamlau	1		-						-						Integral type: Sensor with a display
Display	2		-						-						Separate type: Sensor with a separately mounted display
Constructio	n	W	-						-						General weatherproof construction
				R					-						400 mm (50A to 80A)
Mataraira	Duch		(مالحت	S					-						550 mm (Max 300A)
Meter size (Prop	e ien	gtn)	Т					-						700 mm (Max 600A)
				U					-						850 mm (Max 900A)
Madaulatas					6				-						SUS316 as standard
Material co	ntaci	ing g	ases	5	L				-						SUS316L
Connection	1					1			-						Flange connection
							1		_						JIS 10K 32A RF
							2		-						JIS 10K 32A FF
							3		-	1					JIS 10K 40A RF
							4		-						JIS 10K 40A FF
Flange							5		_						JIS 10K 50A RF
							6		_						JIS 10K 50A FF
							7		_						JIS 10K 25A RF
							8		_						JIS 10K 25A FF
Sensor gua	rd						-	Ν	_						None
Power supp										D					20.4 to 27.6 V DC, 800 mA or more (The power is supplied by others)
											1				4 to 20 mA DC without pressure compensation
											2				0 to 5 V DC without pressure compensation
	-										3				0 to 10 V DC without pressure compensation
Analog out	out &	pres	sure	con	npen	satio	n				4				4 to 20 mA DC with pressure compensation
											5				0 to 5 V DC with pressure compensation
											6				0 to 10 V DC with pressure compensation
											-	N			None for the integral type (Sensor with a converter)
												1			5 m
												2			10 m
												3			15 m
												4			20 m
												5			25 m
Length of a	n exc	lusiv	e ca	ble b	petwe	een s	enso	or and	d co	nver	ter	6			30 m
												7			35 m
												8			40 m
												A			45 m
												B			50 m
												9			Others
Two inches	nine	forir	netal	ling	conv	ortor						5	N		Not required because of either wall mounting or integral type
i wo ilicites	hihe	101 11	istal	my	COIN	erter							1		Required
														N	None
Others														9	Yes. Consult us.
														9	100. Oonbuit ub.

Note: The SRT1400 covers the same flow range as SRT1100 series.





Size	Meter size (Probe length)	Integral type H1 (mm)	Separate type H2 (mm)	Integral type mass (kg)	Separate type mass (kg)
50 mm to 80 mm	R	580	546	Approx. 4.2kg	Approx. 3.2kg
80 mm to 300 mm	S	730	696	Approx. 4.5kg	Approx. 3.5kg
300 mm to 600 mm	Т	880	846	Approx. 4.7kg	Approx. 3.7kg
600 mm to 900 mm	U	1030	996	Approx. 4.9kg	Approx. 3.9kg

Note: Inform us of the dimensions " ϕ D1, ϕ D2, C, V". The valve is supplied by others.The size may vary slightly depending on the dimensions and size of the valve. Consult us for details.

FLOW RANGE AT FULL SCALE SRT1100

Size

50mm

65mm

80mm

100mm

125mm

150mm

200mm

250mm

300mm

350mm

400mm

450mm

500mm

550mm

600mm

650mm

700mm

750mm

800mm

850mm

900mm

1000mm

1100mm

1200mm

1350mm

1500mm

22430 to 560800

31900 to 797000

35600 to 891700

280400

398500

445850

28500 to 560800

40550 to 797000

45240 to 891700

280400

398500

445850

unit in m³/h (nor) Air or Nitrogen with with with with City gas with Carbon dioxide Oxygen Argon sensor guard senso guard senso guard AIR/N₂ CO 13A 02 guard Ar guard 63 to 1200 600 65 to 1200 600 70 to 1160 580 102 to 1200 600 60 to 740 370 90 to 2200 1100 114 to 2200 1100 87 to 2120 1060 181 to 2200 1100 77 to 1360 680 117 to 2900 1450 149 to 2900 1450 113 to 2800 1400 235 to 1450 90 to 1790 895 2900 200 to 4900 2450 254 to 4900 2450 193 to 4730 2365 400 to 4900 2450 124 to 3030 1515 7500 7240 7500 185 to 300 to 381 to 7500 290 to 3620 600 to 3750 4600 2300 3750 3750 425 to 10600 5300 540 to 10600 5300 410 to 10200 5100 850 to 10600 5300 260 to 6500 3250 18800 18800 18800 9400 465 to 11600 5800 753 to 9400 957 to 9400 727 to 18100 9050 1520 to 1140 to 28500 14250 1450 to 28500 14250 1100 to 27500 13750 2290 to 28500 14250 700 to 17600 8800 1000 to 1625 to 40600 20300 2070 to 40600 20300 1570 to 39200 19600 3260 to 40600 20300 25100 12550 2026 to 25300 1960 to 24400 4070 to 25300 1250 to 15650 50600 25300 2570 to 50600 48800 50600 31300 29650 4950 to 1520 to 19000 2460 to 61500 30750 3130 to 61500 30750 2380 to 59300 61500 30750 38000 3300 to 77900 38950 4200 to 77900 38950 3190 to 75200 37600 6630 to 77900 38950 2040 to 48100 24050 3870 to 96800 48400 4920 to 96800 48400 3740 to 93400 46700 7770 to 104000 52000 2390 to 59700 29850 4710 to 117700 58850 5990 to 117700 58850 4550 to 113600 56800 9460 to 117700 58850 2900 to 72700 36350 5600 to 140000 70000 7120 to 140000 70000 5400 to 135100 67550 11250 to 140000 70000 3460 to 86500 43250 6635 to 165800 82900 8430 to 165800 82900 6400 to 160000 80000 13330 to 165800 82900 4100 to 102400 51200 7757 to 193900 96950 9860 to 193900 96950 7490 to 187200 93600 15600 to 193900 96950 4800 to 119700 59850 8970 to 224150 112075 11400 to 224150 112075 8660 to 216400 108200 18000 to 224150 112075 5540 to 138400 69200 10260 to 256570 128285 13040 to 256570 128285 9900 to 247700 123850 20600 to 256570 128285 6340 to 158400 79200 11700 to 291200 145600 14870 to 291200 145600 11300 to 281100 140550 23500 to 304000 7230 to 179800 89900 152000 160500 160500 160500 12840 to 321000 16320 to 321000 12400 to 309900 154950 25800 to 321000 7930 to 198200 99100 15960 to 399000 199500 20280 to 399000 199500 15410 to 385200 32060 to 399000 9860 to 246400 123200 192600 199500 18410 to 460000 19070 to 476500 238250 24230 to 476500 238250 230000 38300 to 476500 238250 11780 to 294300 147150

21660 to 541400

30800 to 769400

34370 to 860800

270700

384700

430400

45000 to 560800

64100 to 797000

71500 to 891700

280400

398500

445850

13860 to 346400

19700 to 492300

22000 to 550800

173200

246150

275400

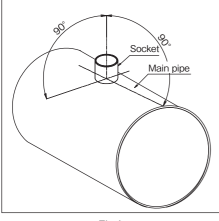
Size	Meth CH		with sensor guard	Propar C₃H₅	ie	with sensor guard			al butane 10nor	with sensor guard	Amn Ni		nia	with sensor guard
50mm	70 to	750	375	29 to	684	342	24	to	570	285	64	to	1100	550
65mm	90 to	1380	690	51 to	1250	625	43	to	1050	525	82	to	2000	1000
80mm	110 to	1820	910	67 to	1650	825	56	to	1380	690	107	to	2640	1320
100mm	137 to	3070	1535	114 to	2790	1395	95	to	2330	1165	180	to	4460	2230
125mm	190 to	4700	2350	170 to	4270	2135	143	to	3570	1785	270	to	6830	3415
150mm	270 to	6650	3325	240 to	6040	3020	200	to	5040	2520	380	to	9660	4830
200mm	470 to	11790	5895	430 to	10710	5355	360	to	8950	4475	680	to	17140	8570
250mm	720 to	17880	8940	650 to	16240	8120	540	to	13560	6780	1040	to	25980	12990
300mm	1020 to	25470	12735	930 to	23130	11565	770	to	19320	9660	1480	to	37000	18500
350mm	1270 to	31740	15870	1150 to	28830	14415	960	to	24080	12040	1850	to	46100	23050
400mm	1550 to	38580	19290	1400 to	35040	17520	1170	to	29200	14600	2240	to	56000	28000
450mm	2070 to	48870	24435	1880 to	44380	22190	1570	to	37000	18500	3000	to	71000	35500
500mm	2430 to	60720	30360	2200 to	55150	27575	1840	to	46000	23000	3530	to	88200	44100
550mm	2960 to	73830	36915	2680 to	67060	33530	2240	to	56000	28000	4290	to	107200	53600
600mm	3510 to	87820	43910	3190 to	79760	39880	2660	to	66600	33300	5100	to	127600	63800
650mm	4160 to	104000	52000	3780 to	94460	47230	3160	to	78800	39400	6050	to	151100	75550
700mm	4870 to	121600	60800	4420 to	110400	55200	3690	to	92200	46100	7070	to	176700	88350
750mm	5630 to	140600	70300	5110 to	127700	63850	4270	to	106600	53300	8180	to	204300	102150
800mm	6440 to	160900	80450	5850 to	146100	73050	4880	to	122000	61000	9350	to	233800	116900
850mm	7340 to	182700	91350	6670 to	165900	82950	5570	to	138500	69250	10600	to	265400	132700
900mm	8050 to	201300	100650	7320 to	182800	91400	6110	to	152700	76350	11700	to	292500	146250
1000mm	10010 to	250300	125150	9090 to	227300	113650	7590	to	189800	94900	14500	to	363600	181800
1100mm	11960 to	298900	149450	10860 to	271400	135700	9070	to	226700	113350	17400	to	434300	217150
1200mm	14070 to	351800	175900	12780 to	319500	159750	10670	to	266800	133400	20400	to	511000	255500
1350mm	20020 to	500000	250000	18180 to	454000	227000	15190	to	379200	189600	29000	to	726000	363000
1500mm	22330 to	559300	279650	20280 to	508000	254000	16940	to	424200	212100	32500	to	812000	406000

Note: Inform us whether the composition of mixed gases is in vol% or wt%

PRECAUTIONS ON INSTALLING THE INSERTION TYPE SRT1100 ON PIPING

- Weld a socket on the main pipe to be measured as shown at Fig. A.
- Screw a tube fitting into the socket as shown at Fig. B. The tube fitting

MDCTZ20M-R12 made by IHARA SCIENCE CORPORATION is recommended.



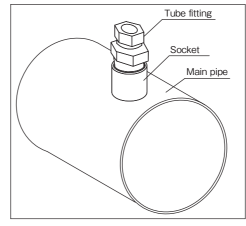
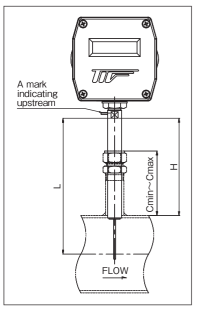


Fig.A





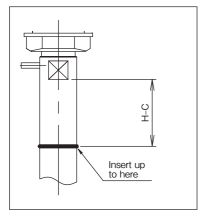
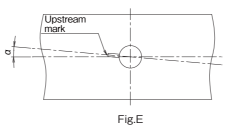




Fig.B

- Install the socket and the tube fitting so that the total length of them becomes in the range between C min and C max as shown at Fig. C.
- Install the flowmeter so that the length "H C" becomes not less than 5 mm.
- Insert the sensor as shown at Fig. C. Place the upstream side of flowmeter in line with the upstream of main pipe as shown by the mark on the flowmeter.
- Fasten the tube fitting firmly.
- The sensor has no marking for its insertion. However the length H is acquired by subtracting the half length of the pipe diameter from the L dimension (L – pipe diameter/2). The marking at the position from the upstream mark calculated from "H - C" makes the installation easier as shown at Fig. D.



- The larger deviated angle of upstream mark on the sensor from the parallel line of flow line (pipe line) makes the accuracy worse. See Fig. E.
- Install the sensor in line with flow direction as precisely as possible using a proper jig. Make the angle "a" to be zero as shown at Fig. E.

Inline type for medium pipe sizes SRT1200

OUTLINE

The in-line type SRT1200 with a sensor unit is directly connected to the pipes from 40 mm to 150 mm using process flanges like a spool piece. The welding of nozzle or tube fitting is not required.

* A straighter attached with the sensor increases the pressure loss. Consult us for details.

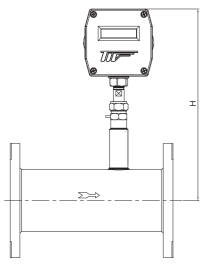
MODEL CODE



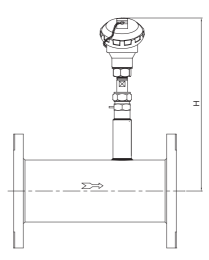
0.074				1	_			1				-		D 111
SRT1		-	┣─	-				-						Description
Shape 2		-		_				-						Inline type 40 mm to 150 mm
Display 1		-	<u> </u>					-						Integral type : Sensor with a display
2	W	-	<u> </u>					-						Separate type : Sensor with a separately mounted display
Construction	VV	-	-					-						Weatherproof construction
			F					-						40 mm
			G					-						50 mm
			Н					-						65 mm
Meter size			J	<u> </u>				-						80 mm
			K	<u> </u>				-						100 mm
			L					-						125 mm
			М					-						150 mm
				6				-						SUS316 as standard
Material contac	ting g	jase	S	L				-						SUS316L
				9				-						Others
					1			-						Flange connection
Process connect	tion				6			-						Flange connection + A straightener installed in series (Only for 40 to 150 mm)
					9			-						Others
						Ν		-						Other than flanges
						1		-						JIS 10K RF
						2		-						JIS 10K FF
						3		-						JIS 20K RF
Size and rating	offlo		000	nooti	on	4		-						JIS 20K FF
Size and rating	orna	ige	COIII	necu	on	5		-						ANSI Class 150
						6		-						ANSI Class 300
						7		-						JPI Class 150
						8		-						JPI Class 300
						9		-						Special flanges other than above
Sensor guard			-				Ν	-						None, Fixed code
Power supply									D					20.4 to 27.6 V DC, 800 mA or more
Fower suppry									D					The power is supplied by others.
										1				4 to 20 mA DC without pressure compensation
										2				0 to 5 V DC without pressure compensation
Analog output s	ot on	dali	ivon	fron	n faa	tonu				3				0 to 10 V DC without pressure compensation
Analog output s	eron	uen	ivery	/ 1101	niac	lory				4				4 to 20 mA DC with pressure compensation
										5				0 to 5 V DC with pressure compensation
										6				0 to 10 V DC with pressure compensation
											Ν			None for the integral type (Sensor with a converter)
											1			5 m
											2			10 m
											3			15 m
											4			20 m
											5			25 m
Length of an ex	ciusiv	e ca	aple	betw	veen	sens	or a	na c	onve	erter	6			30 m
											7			35 m
											8			40 m
											Α			45 m
											В			50 m
											9			Others
														Not required because of either wall mounting or integral
Two inches pipe	e for i	nsta	llina	con	verte	er						Ν		type
Two inches pipe	e for i	nsta	lling	con	verte	er						N 1		Not required because of either wall mounting or integral type Required
Two inches pipe Others	e for i	nsta	lling	l con	verte	er							N	type

[Inline type for medium pipe sizes] 40 mm to 150 mm

SRT121W Integral type



SRT122W Separate type

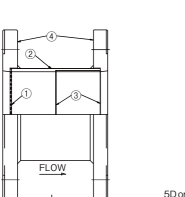


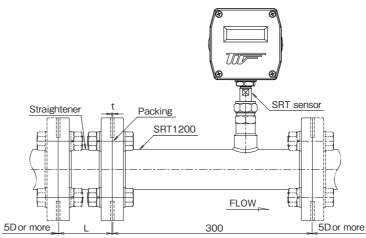
Size	L (mm)	Integral type H (mm)	Separate type H (mm)	Integral type approx. mass (kg)	Separate type approx. mass (kg)
40mm	300	300	268	5.5	5.0
50mm	300	300	268	6.5	6.0
65mm	300	300	268	8.2	7.7
80mm	300	300	268	8.4	7.9
100mm	300	300	268	11	10.5
125mm	300	300	268	15	14.5
150mm	300	300	268	18.5	18.5

[Inline type for medium pipe sizes] 50 mm to 150 mm

Construction of straightener

No.	Part	name	Material 1		Mat	erial 2		Material 3		Remarks		
1	Perforated	l plate	SUS316		SUS316	6	SU	S316		d=¢3	P=5	
2	Body of st	raightener	SUS316		SUS316	6	SUS316L					
3	Mesh		SUS316		SUS316	6	SU	S316		40 in mesh		
(4)	Flange		SUS304		SUS316	6	SU	S316L				
5	Size	40mm	50 mm	6	5 mm	80 mm	100 mm		1	25 mm	150 mm	
	L	80	80		90	90 100		130		150	190	
	t	1.6	2.8									





The straightener is delivered with the sensor assembled. Do not remove it.

FLOW RANGE AT FULL SCALE SRT1200

unit in m³/h (nor)

Size	Air or Nitrogen AIR/N₂	Carbon dioxide CO ₂	Oxygen O ₂	Argon Ar	City gas 13A
40mm	50 to 780	39 to 780	50 to 750	62 to 780	47 to 482
50mm	63 to 1200	65 to 1200	70 to 1160	102 to 1200	60 to 740
65mm	90 to 2200	114 to 2200	87 to 2120	181 to 2200	77 to 1360
80mm	117 to 2900	149 to 2900	113 to 2800	235 to 2900	90 to 1790
100mm	200 to 4900	254 to 4900	193 to 4730	400 to 4900	124 to 3030
125mm	300 to 7500	381 to 7500	290 to 7240	600 to 7500	185 to 4600
150mm	425 to 10600	540 to 10600	410 to 10200	850 to 10600	260 to 6500

Size	Methane CH₄	Propane C₃H ₈	Normal butane C₄H₁₀nor	Ammonia NH₃
40mm	55 to 490	18 to 444	15 to 370	50 to 711
50mm	70 to 750	29 to 684	24 to 570	64 to 1100
65mm	90 to 1380	51 to 1250	43 to 1050	82 to 2000
80mm	110 to 1820	67 to 1650	56 to 1380	107 to 2640
100mm	137 to 3070	114 to 2790	95 to 2330	180 to 4460
125mm	190 to 4700	170 to 4270	143 to 3570	270 to 6830
150mm	270 to 6650	240 to 6040	200 to 5040	380 to 9660

Inform us whether the composition of mixed gases is in vol% or wt%.

Inline type for small pipe sizes SRT1300

OUTLINE

The inline type SRT1300 with a sensor unit assembled into the precision casting body is directly connected to the pipes from 10 mm to 25 mm. The flowmeter of 10 mm, 15 mm or 20 mm has a flow straightener inside. The flowmeter of 25 mm has a flow straightener as an option or not.

* A straighter attached with the sensor increases the pressure loss. Consult us for details.

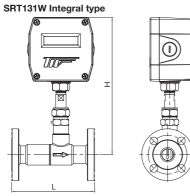


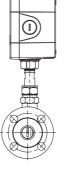
MODEL CODE

SRT1Shape3Display1/2Construction	2		-						-						Description Inline type 10 mm to 25 mm
Display 1	2				-		-								Inline type 10 mm to 25 mm
Display 2	2		-												
2	_								-						Integral type : Sensor with a display
Construction			-						-						Separate type : Sensor with a separately mounted display
		W	-						-						Weatherproof construction
				A					-						10 mm with a straightener
				В					-						15 mm with a straightener
Meter size				С					-						20 mm with a straightener
				D					-						25 mm with a straightener
				Е					-						25 mm without straightener
Material conta	act	ina	1261	96	1				-						SCS14 as standard
Material conta	aci	ing :	Jasi	03	9				-						Others
						1			-						Flange
						2			-						Rc screw
Process conn	nec	tion				3			-						Tube connector
						4			_						VCR connector
						9			-						Others
							Ν		_						Other than flanges
							1		_						JIS 10K RF
							2		_						JIS 10K FF
							3		_						JIS 20K RF
							1		_						JIS 20K FF
Size and ratin	ng d	of fla	nge	cor	nnec	tion	5		_						ANSI Class 150
							6		_						ANSI Class 300
							7		_						JPI Class 150
							8		_						JPI Class 300
							9		_						Special flanges other than above
Sensor guard	1						9	N	_						None, Fixed code
Sensor guaru								IN	_						
Power supply	/									D					20.4 to 27.6 V DC, 800 mA or more The power is supplied by others.
											1				4 to 20 mA DC without pressure compensation
											2				0 to 5 V DC without pressure compensation
											2				0 to 10 V DC without pressure compensation
Analog output	t s	et or	ı de	liver	y fro	om f	acto	ry			4				4 to 20 mA DC with pressure compensation
											5				0 to 5 V DC with pressure compensation
											6	NI			0 to 10 V DC with pressure compensation
												N			None for the integral type (Sensor with a converter)
												1			5 m
												2			10 m
												3			15 m
												4			20 m
Length of an e	exc	lusi	ve c	able	e bet	wee	en se	nsor	and			5			25 m
converter												6			30 m
												7			35 m
												8			40 m
												Α			45 m
												В			50 m
												9			Others
													Ν		Not required because of either wall mounting or integral type
Two inches - 1		£	I	- II!											
Two inches pi	ipe	for i	nsta	alling	g co	nve	ter						1		Required
Two inches pi Others	ipe	for i	nsta	alling	g co	nve	rter						1	N	Required None

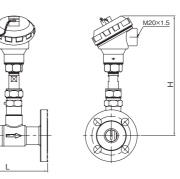
[Inline type for small pipe sizes]

Flange type





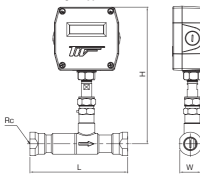
SRT132W Separate type



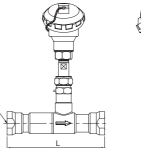
Size	L (mm)	Integral type H (mm)	Separate type H (mm)	Integral type approx. mass (kg)	Separate type approx. mass (kg)
10mm	160	256	223	3.5	2.5
15mm	160	256	223	3.6	2.6
20mm	160	256	223	3.9	2.9
25mm	160	256	223	4.7	3.7

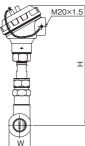
Rc screw type

SRT131W Integral type



SRT132W Separate type





Size	L (mm)	Integral type H (mm)	Rc	W	Separate type H (mm)	Integral type approx.mass (kg)	Separate type approx.mass (mm)
10mm	180	256	3/8	27	223	3.2	2.2
15mm	186	256	1/2	30	223	3.3	2.3
20mm	188	256	3/4	41	223	3.4	2.4
25mm	195	256	1	46	223	4.1	3.1

Rc

FLOW RANGE AT FULL SCALE SRT1300

Size	Air or Nitrogen AIR/N2	Carbon dioxide CO ₂	Oxygen O ₂	Argon Ar	City gas 13A
10mm	6.0 to 60	3.3 to 60	6.6 to 58	5.4 to 60	5.7 to 37
15mm	10.5 to 100	5.7 to 100	11.7 to 97	9.9 to 100	10.2 to 62
20mm	20.4 to 200	11.1 to 200	22.2 to 190	18.6 to 200	19.2 to 124
25mm	33 to 330	18 to 330	36 to 320	30 to 330	31 to 204

Size	Methane CH₄	Propane C₃H₅	Normal butane C₄H₁₀nor	Ammonia NH₃
10mm	6.6 to 38	1.8 to 34	1.2 to 29	6.0 to 55
15mm	11.7 to 63	3.2 to 57	2.1 to 48	10.5 to 91
20mm	22.2 to 125	6.3 to 114	4.2 to 95	20.4 to 182
25mm	36 to 207	10 to 188	6.9 to 157	33 to 301

*The flow range in full scale is expressed by a numeral without decimal point in m³/h. If the numeral has a decimal point in the unit of m³/h, it will be expressed in the unit of L/min (nor) instead. *Inform us whether the composition of mixed gases is in vol% or wt%.

unit in m³/h (nor)

Insertion type SRT1100 with electrolytic polishing

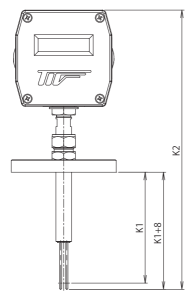
OUTLINE

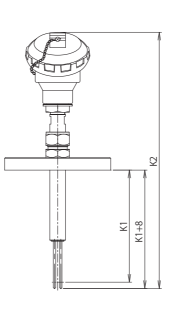
The SRT1100 is an insertion type detector with electrolytic polishing. The gas contacting parts are manufactured from EP and BA grade materials. The SRT1100 is suitable for gas supply lines for semi-conductor production facilities.

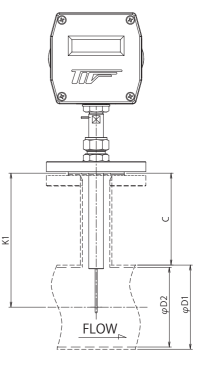


MODEL CODE

SRT1			-						-						Description
Shape 1			-						-						Insertion type (40mm to 500mm)
Display	1		-						-						Integral type: Sensor with a display
Display	2		-						-						Separate type: Sensor with a separately mounted display
Constructi		В	-						-						Weatherproof, BA grade, Rmax $\leq 4.5 \mu m$
Constructi	on	E	_						-						Weatherproof, EP grade, Rmax $\leq 0.7 \mu m$
				Р					-						150 mm
Meter size	(Prob	e len	gth)	Q					-						250 mm
				R					-						400 mm
					6				-						SUS316 as standard
Material co	ontact	ting g	Jases	S	L				_						SUS316L
Connectio	n					1			_						Flange connection
						1	1		-						JIS 10K 32A RF
							3		_						JIS 10K 40A RF
Flange							5		_						JIS 10K 50A RF
							7		_						JIS 10K 25A RF
Sensor gua	ard							N	-						None
										-					20.4 to 27.6 V DC, 800 mA or more (The power is supplied
Power sup	ply									D					by others)
											1				4 to 20 mADC without pressure compensation
											2				0 to 5 VDC without pressure compensation
											3				0 to 10 VDC without pressure compensation
Analog out	tput &	pres	sure	con	npen	satio	n				4				4 to 20 mADC with pressure compensation
											5				0 to 5 VDC with pressure compensation
											6				0 to 10 VDC with pressure compensation
												N			None for the integral type (Sensor with a converter)
												1			5 m
												2			10 m
												3			15 m
												4			20 m
												5			25 m
Length of a	an exo	lusiv	e ca	ble b	petwe	een s	enso	or and	d cor	nvert	er	6			30 m
												7			35 m
												8			40 m
												A			45 m
												B			50 m
												9			Others
												3			Not required because of either wall mounting or integral
Two inches	- nino	fori	actal	ling	0000	ortor							N		type
i wo mones	a hihe		istd	my	COIN	erter							1		Required
														N	None
Others														9	Yes, Consult us,
														J	165. OUISUIL US.







Size	Meter size (Probe length)	Standard length* K1 (mm)	Integral type K2 (mm)	Separate type K2 (mm)	Integral type mass (kg)	Separate type mass (kg)
40 mm to 65 mm	Р	95	410	378	Approx. 3.5kg	Approx. 2.5kg
40 mm to 300 mm	Q	182	560	528	Approx. 3.6kg	Approx. 2.6kg
40 mm to 500 mm	R	333	710	678	Approx. 3.85kg	Approx. 2.85kg

*Standard length is the one recommended by Tokyo Keiso Co., Ltd. Inform us of dimension "K1" or "C".

FLOW RANGE AT FULL SCALE SRT1100 (BA/EP grade)

unit in m³/h (nor)

Size	Air or Nitr	0	Carb	on di	oxide	C	Dxyge	en	/	Argo	n	City gas		
0120	AIR/N	2		CO_2			O ₂			Ar			13A	
50 mm	63 to	1000	65	to	1000	70	to	1000	102	to	1000	60	to	660
65 mm	90 to	2000	114	to	2000	87	to	1900	181	to	2000	77	to	1200
80 mm	117 to	2600	149	to	2600	113	to	2500	235	to	2600	90	to	1600
100 mm	200 to	4400	254	to	4400	193	to	4200	400	to	4400	124	to	2700
125 mm	300 to	6750	381	to	6750	290	to	6500	600	to	6750	185	to	4100
150 mm	425 to	9500	540	to	9500	410	to	9100	850	to	9500	260	to	5800
200 mm	753 to	16900	957	to	16900	727	to	16200	1520	to	16900	465	to	10400
250 mm	1140 to	25600	1450	to	25600	1100	to	24700	2290	to	25600	700	to	15800
300 mm	1625 to	36500	2070	to	36500	1570	to	35200	3260	to	36500	1000	to	22500
350 mm	2026 to	45500	2570	to	45500	1960	to	43900	4070	to	45500	1250	to	28000
400 mm	2460 to	55300	3130	to	55300	2380	to	48500	4950	to	55300	1520	to	34200
450 mm	3300 to	70100	4200	to	70100	3190	to	67600	6630	to	70100	2040	to	43200
500 mm	3870 to	87000	4920	to	87000	3740	to	84000	7770	to	104000	2390	to	53700

Size	М	etha	ne	Р	ropa	ine	Norr	nal b	utane	Ar	nmo	nia	
Size	CH ₄					8	C	$_4$ H ₁₀ r	nor	NH ₃			
50 mm	70	to	670	29	to	600	24	to	500	64	to	900	
65 mm	90	to	1200	51	to	1100	43	to	900	82	to	1800	
80 mm	110	to	1600	67	to	1400	56	to	1200	107	to	2300	
100 mm	137	to	2700	114	to	2500	95	to	2000	180	to	4000	
125 mm	190	to	4200	170	to	3800	143	to	3200	270	to	6100	
150 mm	270	to	5900	240	to	5400	200	to	4500	380	to	8600	
200 mm	470	to	10600	430	to	9600	360	to	8000	680	to	15400	
250 mm	720	to	16000	650	to	14000	540	to	12000	1040	to	23300	
300 mm	1020	to	22900	930	to	20000	770	to	17000	1480	to	33300	
350 mm	1270	to	28500	1150	to	25000	960	to	21000	1850	to	41400	
400 mm	1550	to	34700	1400	to	31000	1170	to	26000	2240	to	50400	
450 mm	2070	to	43900	1880	to	39000	1570	to	33000	3000	to	63900	
500 mm	2430	to	54600	2200	to	49000	1840	to	41000	3530	to	79300	

Note: The flow ranges for the above products are different from those for the standard SRT1100 products.

Insertion type SRT1200 with electrolytic polishing

OUTLINE

The SRT1200 is an insertion type detector with electrolytic polishing. The gas contacting parts are manufactured from EP and BA grade materials. The SRT120 suitable for gas supply lines for semi-conductor production facilities.



MODEL CODE

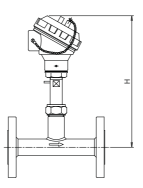
NODLL		_														
SRT1				-						-						Description
Shape 2				-						-						Inline type 20 mm to 150 mm
Display	1	1		-						-						Integral type: Sensor with a display
Display	2	2		-						-						Separate type: Sensor with a separately mounted display
Constructi	on		В	-						-						Weatherproof, BA grade, Rmax $\leq 4.5 \mu m$
Construct	on		E	-						-						Weatherproof, EP grade, Rmax $\leq 0.7 \mu m$
					С					-						20 mm
					D					-						25 mm
					Е					-						32 mm
					F					-						40 mm
Mataraina	(D	- h -		ar#la\	G					-						50 mm
Meter size	(Pro	obe	eien	gtn)	Н					-						65 mm
					J					-						80 mm
					Κ					-						100 mm
					L					-						125 mm
					М					-						150 mm
						6	<u> </u>			_	1					SUS316 as standard
Material co	onta	icti	ng g	ases	5	L				-						SUS316L
Connectio	n						1			_						Flange connection
								1		_						JIS 10K RF
Flange								3		-						JIS 20K RF
Sensor gu	ard							-	Ν	-						None
Power sup									1	1	D					20.4 to 27.6 VDC, 800 mA or more (The power is supplied by others)
												1				4 to 20 mADC without pressure compensation
												2				0 to 5 VDC without pressure compensation
												3				0 to 10 VDC without pressure compensation
Analog ou	tput	8	pres	sure	com	npen	satio	n				4				4 to 20 mADC with pressure compensation
												5				0 to 5 VDC with pressure compensation
												6				0 to 10 VDC with pressure compensation
													N			None for the integral type (Sensor with a converter)
													1			5 m
													2			10 m
													3			15 m
													4			20 m
													5			25 m
Length of	an e	excl	lusiv	e ca	ble b	etw	een s	enso	or an	d co	nver	ter	6			30 m
													7			35 m
													8			40 m
													A			45 m
													B			50 m
													9			Others
													9			Not required because of either wall mounting or integra
Two inche	s pip	pe	for ir	nstal	ling o	conv	erter							N		type
														1		Required
Others															N	None
															9	Yes. Consult us.

Note: The SRT1200 series EP/BA products do not support an external straightener.

[Inline type] 20mm to 150mm

SRT121W Integral type

 SRT122W Separate type



Size	L mm	Integral type H (mm)	Separate type H (mm)	Integral type mass (kg)	Separate type mass (kg)
20 mm	160	250	218	Approx. 3.2kg	Approx. 2.2kg
25 mm	160	250	218	Approx. 4.1kg	Approx. 3.1kg
32 mm	300	300	268	Approx. 5.2kg	Approx. 4.2kg
40 mm	300	300	268	Approx. 5.5kg	Approx. 4.5kg
50 mm	300	300	268	Approx. 6.5kg	Approx. 5.5kg
65 mm	300	300	268	Approx. 8.2kg	Approx. 7.2kg
80 mm	300	300	268	Approx. 8.4kg	Approx. 7.4kg
100 mm	300	300	268	Approx. 11kg	Approx. 10kg
125 mm	300	300	268	Approx. 15kg	Approx. 14kg
150 mm	300	300	268	Approx. 18.5kg	Approx. 17.5kg

FLOW RANGE AT FULL SCALE SRT1200

unit in m³/h (nor)

Size	Air or Nitrogen			Carbon dioxide		C	Oxygen			Argon				as	
Size	AIR/N ₂		2	CO ₂			O ₂				Ar		13A		
20 mm	20.4	to	180	11.1	to	180	22.2	to	170	18.6	to	180	19.2	to	110
25 mm	33	to	290	18	to	290	36	to	280	30	to	290	31	to	180
32 mm	36	to	490	30	to	490	38	to	470	44	to	550	34	to	238
40 mm	50	to	700	39	to	700	50	to	750	62	to	700	47	to	482
50 mm	63	to	1000	65	to	1000	70	to	1160	102	to	1000	60	to	740
65 mm	90	to	1900	114	to	1900	87	to	2120	181	to	1900	77	to	1360
80 mm	117	to	2600	149	to	2600	113	to	2800	235	to	2600	90	to	1790
100 mm	200	to	4400	254	to	4400	193	to	4730	400	to	4400	124	to	3030
125 mm	300	to	6700	381	to	6700	290	to	7240	600	to	6700	185	to	4600
150 mm	425	to	9500	540	to	9500	410	to	10200	850	to	9500	260	to	6500

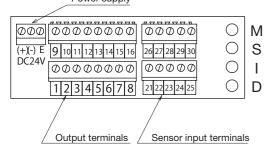
Size	Methane			Propane C₃H₅			Norn	utane	Ammonia			
Size	CH4		C₄H₁₀nor				NH₃					
20 mm	22.2	to	110	6.3	to	100	4.2	to	85	20.4	to	160
25 mm	36	to	180	10	to	160	6.9	to	140	33	to	270
32 mm	40	to	250	14	to	177	12	to	150	38	to	350
40 mm	55	to	490	18	to	444	15	to	370	50	to	711
50 mm	70	to	750	29	to	684	24	to	570	64	to	1100
65 mm	90	to	1380	51	to	1250	43	to	1050	82	to	2000
80 mm	110	to	1820	67	to	1650	56	to	1380	107	to	2640
100 mm	137	to	3070	114	to	2790	95	to	2330	180	to	4460
125 mm	190	to	4700	170	to	4270	143	to	3570	270	to	6830
150 mm	270	to	6650	240	to	6040	200	to	5040	380	to	9660

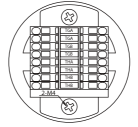
[Separate type converter] 2 inch pipe mount Wall mount Converter internal 89 (110) Uo LCD display 124 Setting switches Μ 0000 S 4-M5 e 24 104 D Sensor input terminal upper and lower arrays 0 Output terminal upper and lower arrays Power supply

Converter terminal No.

Terminal in the terminal box of separate type converter

Power supply





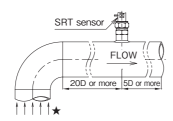
EXPLANATION OF TERMINALS

Name	Terminal No.	Polarity	Description					
- ·	-	+	24 V DC ±10 %					
Power supply terminals	-	-						
	-	Earth	Earth protection					
	1	+	24 V DC ±10% power supply					
	2	GND						
	3	+	- RS-485					
	4	_	110-400					
	5	+	Pressure signal 4 to 20 mA DC					
	6	_						
	7	+	Analog output 4 to 20 mA DC, 0–5 V DC, 0–10 V DC					
Output	8	_						
terminals	9	+	High Alarm					
	10	_						
	11	+	- Low Alarm					
	12	_						
	13	+	Abnormal Alarm					
	14	_						
	15	+	- Totalizing flow pulse output					
	16	_						
	21	THA						
	22	THA	- Heated sensor					
	23	THB						
	24	THB						
Sensor input	25	Earth	Earth protection					
terminals	26	TGA						
	27	TGA	- Temperature sensor					
	28	TGB						
	29	TGB						
	30		Not used					

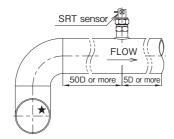
Note: See PRODUCT SPECIFICATION or Operation manual for details of terminals.

REQUIRED STRAIGHT LENGTH

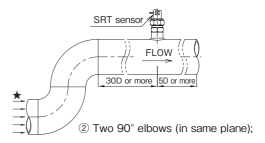
1. SRT1000 without the Flow Rectifier

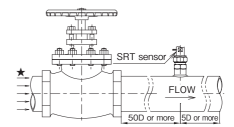


① Single 90° elbow;

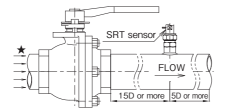


③ Two 90° elbows (different planes);

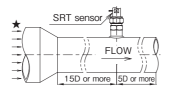




④ Downstream of a control valve;⑤ Downstream of a partition valve;



(6) Downstream of a fully open full bore type ball valve;

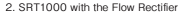


⑧ Reduction;

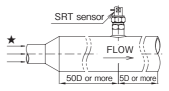
 \star The velocity distribution in the pipe is a fully developed turbulent flow or a uniform flow.

Case	1	2	3	(4)	(5)	6	7	8	9
Straight Pipe of Upstream	20D	30D		50D		15D	50D	15D	50D
Straight Pipe of Downstream					5D				

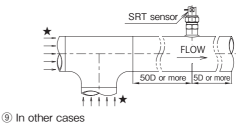
D: Inside diameter of process piping.



We recommend to install straight runs of 5D or more in upstream and downstream of Sensor.







FOR INQUIRY

Model code Designate the code from model code table of each type.	SRT1000-00000						
Name of gas Volume % of the mixed gases							
Full scale flow rate	□m³/h(nor)	□L/min(nor)	□m³/min(nor)				
Pressure	□MPa	□kPa					
Temperature	°C						
Remarks							

* Specification is subject to change without notice.



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