TECHNICAL GUIDANCE

STANDARD SPECIFICATION, QUICK DELIVERY, COST EFFECTIVE

AC Series FLOWMETER

GENERAL

AC is a series of direct indication type variable area flowmeters with resins made construction.

Thanks to Union assembled construction, removal of tapered tube and internal parts is possible without removing flowmeter itself from process piping. This results in easy maintenance and

cleaning/replacement of parts.

All non-metallic material construction version is available for Pure/Ultra pure water or corrosive chemical process lines.

AC meets the requirements for quick delivery with competitive price.

FEATURES

- Quick delivery and Cost effective
- Various connection fittings available Rc thread, TS socket or flange connection.
- Union assembling construction Simple and easy installation and disassembling.
- Size line-up: From 15mm (1/2") to 50mm (2"). This can cover almost all requirements.
- Non-metallic material construction available
 No metallic ions are produced. Suitable for Pure/ Ultra pure water lines.
- Alarm contact available
 In addition to local flow rate indication, a reed switch alarm contact is available. AC acts as "FLOW SWITCH"
- Safety and durable design with Back-up ring: Stainless steel back-up rings are provided for Rc thread parts to avoid cracks during installation.
- Double graduation
 L/min and m³/h double scaled.
- Custom order calibration/graduation available: In addition to standard calibration for water, special custom made calibration against customers' actual liquids is available. Direct reading of flow rate of process liquids without compensation calculation.



MAIN APPLICATIONS

- General water treatment plants
- Pure/Ultra pure water processes in Semi-conductor plants
- Sewage plants
- Chemical injection processes
- Assembling onto various devices
- Cooling water monitoring
- Other liquid measurement applications



SMALL SIZE VERSIONS (15mm, 20mm and 25mm)

STANDARD SPECIFICATION

Available size	: 15 mm (1/2"), 20 mm (3/4") and 25 mm (1")
Calibration condition	1: Water (Density 1.0 g/cm ³ ,
	Viscosity 1.0 mPa·s)
	Special calibration/graduation
	available on request.
	Gas measurement is also
	acceptable. Consult factory for
_	details.
Scale range	: Min. 0.1 to 1 L/min
	(AC-1501-T□)
	(AC-2001-T□)
	Max. 10 to 100 L/min
	(AC-256K- ⁴ ₆ □)
Range ability	: Standard 10:1
	(10:2 for some versions)
Graduation	: Double scaled
	[L/min and L/h(m³/h)]
Accuracy	: ±3% F.S.
Max.Op.Press.	: 0.5 MPa
	(Test press, 0.75 MPa)
Temp. range	: 0 to 50°C
	*: It is general data, and the
	maximum temperature may
	change by terms of use and
	environment.
Process connection	: Rc thread,
	TS socket or Flange (JIS 10K)
Installation	: Pipe line direct mount or by
	wall mount fixture
Alarm function	: Available for 260 mm length
	version
	(Refer to Table 1 for availability)
Point	: 1 point High or Low
Switch	: Reed switch (SPST)
Setting	: Adjustable by moving switch
	position
Repeatability	: ±3% F.S.
Reset span	: Max.±20% F.S.
Capacity	: Max. volltage AC125V, DC100V
	Max. current* 0.5A (AC, DC)
	Max. wattage* AC10VA, DC10W
	*: Whichever is smaller
Connection	: 50cm of lead wire with connec-
	tor
Enclosure	: Water tight



MODEL CODE

AC-				1							Description	
AC-				 	-			-			Description	
	1	5									15mm (1/2")	
Size	2	0									20mm (3/4")	
	2	5									25mm (1")	
Range *	1			 							Range code *2	
					-	4					Material class 1	
Matorial	*0					6					Material class 2	
Material *3			Т					Material class 3				
Р								Material class 4				
R								Rc thread				
Connect	ion						т				TS socket	
							F				Flange (JIS 10K)	
							Ρ		Not provided			
Wall mount fixture						W		Provided *4				
							Not provided					
Alarm point				INT				A	Provided *5			

*1 : Refer to Table 1.

*2 : Specify 99 and indicate calibration condition in case of Custom made calibration/graduation.

*3 : Refer to Table 2.

*4 : Wall mount fixture is not available for Flange ended version.

*5 : Limitation of availability applicable. Refer to Table 1 for details.

2

FLOW RATE TABLE

Tabl	range *1	Socia -		
Alarm availability *2	2		Size	Model Size
			15mm (1/2")	AC-1503-4/6
	20 to 200 L/h	- 0.3 to 3 L/min	20mm (3/4")	2003-4/6
			15mm (1/2")	1505-4/6
	30 to 300 L/h	- 0.5 to 5 L/min	20mm (3/4")	2005-4/6
×			15mm (1/2")	1510-4/6
×	60 to 600 L/h	- 1 to 10 L/min	20mm (3/4")	2010-4/6
			15mm (1/2")	1520-4/6
	0.12 to 1.2 m ³ /h	- 2 to 20 L/min	20mm (3/4")	2020-4/6
		5 • • • • • • •	15mm (1/2")	1530-4/6
	0.3 to 1.8 m ³ /h	- 5 to 30 L/min	20mm (3/4")	2030-4/6
	0.2 to 2 m ³ /h	3 to 30 L/min	25mm (1")	2530-4/6
	0.051.05.04	41.401/1	20mm (3/4")	2040-4/6
	0.25 to 2.5 m ³ /h	- 4 to 40 L/min	25mm (1")	2540-4/6
	0.3 to 3m³/h	E I E O I / / I	20mm (3/4")	2050-4/6
			25mm(1 ")	2550-4/6
	0.01.1.1.1.1.1	441, 701/21	20mm (3/4")	2070-4/6
	0.8 to 4 m ³ /h	- 14 to 70 L/min	25mm(1 ")	2570-4/6
X	0.4 to 4 m ³ /h		25mm(1 ")	254K-4/6
×	0.6 to 6 m ³ /h	10 to 100 L/min	25mm(1 ")	256K-4/6
	0.4- 0.0 1 //-		15mm (1/2")	1501-T
	6 to 60 L/h	- 0.1 to 1 L/min	20mm (3/4")	2001-T
			15mm (1/2")	1502-T
	12 to 120 L/h	- 0.2 to 2 L/min	20mm (3/4")	2002-T
×	00 to 000 l /h	- 0.3 to 3 L/min	15mm (1/2")	1503-T
X	20 to 200 L/h	- 0.3 to 3 L/min	20mm (3/4")	2003-T
	00 to 000 l /h		15mm (1/2")	1505-T
	30 to 300 L/h	- 0.5 to 5 L/min	20mm (3/4")	2005-T
	60 to 600 L /b	1 to 10 /min	15mm (1/2")	1510-T
L	60 to 600 L/h	- 1 to 10 L/min	20mm (3/4")	2010-T
	0 10 to 1 0 m ^{3/b}	0 to 00 1 /mir	20mm (3/4")	2020-P
\cap	0.12 to 1.2 m ³ /h	2 to 20 L/min	25mm(1 ")	2520-P
U	0.2 to 2 m ³ /h	- 3 to 30 L/min	20mm (3/4")	2030-P
	0.2 10 2 1119/11		25mm (1")	2530-P

***1** Duplicated flow ranges

*****2 \bigcirc : applicable \times : not applicable

MATERIAL CONSTRUCTION

Table 2

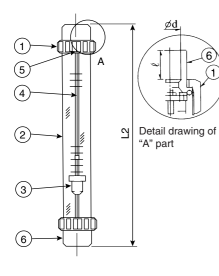
			MATERIAL CLASS					
PARTS	NAME		1	2	3	4		
			AC- 🗆 🗆 🗆 -4	AC-000-6	AC-DDDD-T	AC-		
1	UNION NUT	*1	PVC					
2	TAPERED TUBE	*1		ACRYL				
3	FLOAT	*1	SUS304	SUS316	PTFE	PVC		
4	FLOAT ROD	*1	SUS304	SUS316	FEP COVERED	(SUS304 CORE)		
5	O RING	*1	NBR FPM					
6	FITTING	*1	PVC					
7	BACK-UP RING	*2	SUS304					
8	ALARM FITTING	*3	SUS304					
9	ALARM SWITCH	*3	ASSEMBLY					

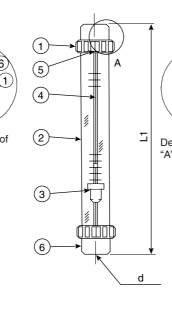
*1 : Wetted parts

*2 : Provided only for Rc thread version

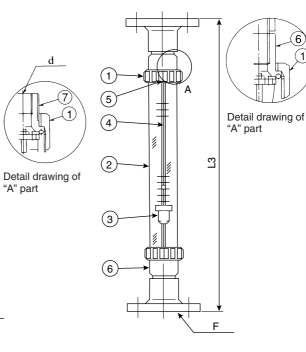
*3 : Applicable only for alarm version

DIMENSION





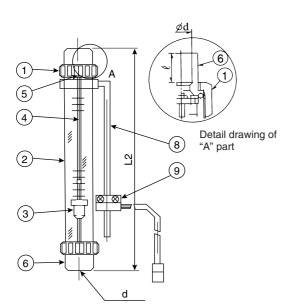
6



• TS SOCKET VERSION

• Rc THREAD VERSION

• FLANGE VERSION



• TS SOCKET WITH ALARM VERSION

MODEL CODE	Rc THREAD		TS	SOCI	<et< th=""><th colspan="2">FLANGE ENDED</th></et<>	FLANGE ENDED		
	d	11	1	ød	L2	F	L3	
AC-1503-4/6	5		_	~~				
AC-1505-4/6								
AC-1510-4/6	Rc ¹ /2			22.3		15A		
AC-1520-4/6						JIS10K		
AC-1530-4/6								
AC-2003-4/6		220	20		220		300	
AC-2005-4/6								
AC-2010-4/6						00.4		
AC-2020-4/6	Rc ³ /4			00.0		20A		
AC-2030-4/6	HC 7/4			26.3		JIS10K		
AC-2040-4/6]				
AC-2050-4/6			25					
AC-2070-4/6								
AC-2530-4/6]						
AC-2540-4/6	Rc 1	26	260			260		350
AC-2550-4/6			~~~	00.0		25A		
AC-2570-4/6			29	32.3		JIS10K		
AC-254K-4/6								
AC-256K-4/6								
AC-1501-T								
AC-1502-T						15A		
AC-1503-T	Rc 1/2			22.3		JIS10K		
AC-1505-T						JISTUR		
AC-1510-T		220	20		220		300	
AC-2001-T		220	20		220		300	
AC-2002-T								
AC-2003-T						20A		
AC-2005-T	Rc 3/4			26.3		JIS10K		
AC-2010-T						JISTUK		
AC-2020-P			25					
AC-2030-P		260	25		260		350	
AC-2520-P	Rc 1	200	20	32.3	200	25A		
AC-2530-P	HC I		29	32.3		JIS10K		

MEDIUM SIZE VERSIONS (40mm and 50mm)

STANDARD SPECIFICATION

Measuring object	:	Liquids (Avoid the opaque liquids. They might prevent visibility because of the direct reading of float through transparent tapered tube.)
Available size	:	40mm (1 1/2") and 50mm (2")
Scale Range	:	

1) Standard pre-fixed range (Water density 1.0g/cm³, Viscosity 1.0mPa·s)

Size	Standard Range 1 *1	Standard Range 2 *2	
40mm	1 to 10 m ³ /h	0.6 to 6 m ³ /h	
50mm	2 to 20 m³/h	1 to 10 m³/h	

*1 : Applicable for the flowmeter with the SUS316 float having a float rod. *2 : Applicable for the flowmeter with the resin made float (PVC) not having a

float rod.

2) Possible scale range for Custom made calibration/graduation

(Flow rate is indicated by water flow)

• In case of SUS316 float with float rod

Size	Possible scale range				
40mm	Min.	0.5 to 5 m³/h			
		0.8 to 8 m ³ /h *3			
50mm	Min.	0.8 to 8 m³/h			
Somm	Max.	1.4 to 14 m ³ /h *4			

*3 : Max. 1.0 to 10m³/h is acceptable for liquids with 1.0mPa·s viscosity. *4 : Max. 2.0 to 20m³/h is acceptable for liquids with 1.0mPa·s viscosity.

In case of Resin made float (PVC) without float rod

Size	Possible scale range					
40mm	Min.	0.4 to 4 m ³ /h				
4011111	Max.	0.6 to 6 m ³ /h				
FOrem	Min.	0.7 to 7 m ³ /h				
50mm	Max.	1 to 10 m ³ /h				

Range ability					
Accuracy					
Max. Op. Press.					
Max. liquid temp.					
Processconnection					

Standard 10:1
±2% F.S.
0.7MPa(Test press. 1.0MPa)
Acryl tapered tube version 50°C
1) TS socket

- 2) Rc thread
- 3) Equivalent to JIS5K flange (only for PVC)
- 4) Equivalent to JIS10K flange
- 5) Equivalent to ANSI#150 flange (only for PVC)6) Others

Degreace treatment : On request



Alarm function		
Point :		1 point High or Low
Switch :	I	Reed switch (SPST)
Setting :		Adjustable by moving switch
	I	position (10 ~ 50% of full scale)
Setting accuracy :		±2% F.S.
Reset span :	I	Max.20% F.S.
Capacity :		
Max. voltage		AC125V, DC100V
Max. current	(0.5A (AC,DC)
Max. wattage		AC10VA, DC10W
Enclosure :	1	Water tight (IP67)

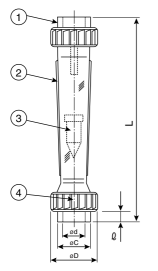
MODEL CODE

AC-			_					_				Description
Size 4:0												40mm (11/2")
Size	Size 50											50mm (2")
										STANDARS SCALE 1		
Scale												STANDARS SCALE 2
range		9										CUSTOM MADE
Body material – P											PVC	
Tapered tube material A										Acryl		
6									SUS316 (With rod)			
Float material										PVC (No rod)		
(Float rod)									Others			
N								NBR				
Seal material F					F					FPM		
Z						Ζ					Others	
								-	1			TS socket
								-	2			Rc thread
Process of		otio						-	3			JIS5K flange
Flocessic	onne	CIIC	11					-	4			JIS10K flange
								-	5			ANSI#150 flange
								-	9			Others
Alorm point 0							0		Not provided			
Alarm point							А		1 point provided			
Degrease testment								0	Not provided			
Degrease teatment								1	1 provided			

The float rod is provided for the alarm contact version.

DIMENSION

TS SOCKET CONNECTION



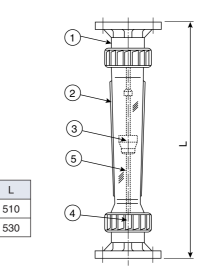
Size	L	С	D	d	Q
40mm	445	65	97	48.5	35
50mm	460	77	121	60.6	38

FLANGE CONNECTION

Size

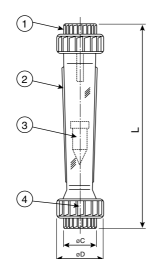
40mm

50mm



Above figure is for SUS316 float with float rod version. No float rod is provided for other float material versions.

Rc THREAD CONNECTION



40mm Rc1½ 44						
	5					
50mm Rc2 460						

C and D are the same as for TS socket version

MATERIAL

No.	Part name	Available material				
1	Body, fittings	PVC				
2	Tapered tube	Acryl				
3	Float	SUS316, PVC				
4	O ring	NBR, EPDM, FPM, OTHERS				
5	Float rod	SUS316				

AC-T NON-METALLIC TYPE WITHOUT PARTICLES AND METALLIC IONS ALL PARTS CONSISTING OF FLUOROCARBON RESIN

GENERAL

AC-T is direct reading type variable area flowmeter whose wet parts consist of all fluorocarbon resin. The flow rate is indicated directly by the float location on the measuring scale. The simple and rugged construction offers you reliable operation and easy maintenance for various services.

The optional alarm contact serves for flow stoppage alarming in addition to flow monitoring.

FEATURES

- All wet components consisting fluorocarbon resin eliminate the effluent of metallic ions in process liquid.
- Eliminating float rod, the ribbed taper tube prevents the generation of particles and assures stable movement of the float.
- Not only for pure water or ultra-pure water, this anti-corrosion flowmeter is suitable also for other corrosive chemicals.
- The union construction makes overhaul, assembly and cleaning easier.
- Easy to mount on the equipment and packaged units thanks to simple and compact construction.
- Alarm contact can be added easily on the indicator.

STANDARD SPECIFICATION

Available size Measuring object		15mm (1/2") and 20mm (3/4") Liquids (Water density 1.0g/cm ³ , Viscosity 1.0mPa·s)
Scale range	:	 2 to 20L/min (15 and 20mm) 3 to 30L/min (15 and 20mm) 4 to 40L/min (20mm) 5 to 50L/min (20mm) Other special calibration/graduation on request
Range ability Accuracy	-	Standard 10:1 ±3% F.S.



Max. Op. Press. : 0.49MPa (at 20°C)

The maximum operating pressure changes according to the fluid temperature. For instance, the pressure becomes as low as 0.2 MPa at 80°C. Consult Tokyo Keiso for the details.

Max. liquid temp. : 90°C (Max. 0.15MPa) The pressure and temperature deviation from design values causes measurement error. Please specify the pressure and temperature when ordering.

Process connection :	Standard : 15mm (1/2") and 20mm (3/4") welding (TS socket) or Rc thread Option : Other connections are available. Consult Tokyo Keiso.				
Flow direction :	Bottom to Top				
Material :	Fluorocarbon resin				
	See STANDARD MATERIAL				
	TABLE for details.				
Alarm function :	Available as option				
Point :	1 point High or Low				
Switch :	Reed switch (SPST)				

MODEL CODE

AC-T				-		Description
Connection 1						15mm (1/2")
size	20					20mm (3/4")
1 2 Scale range * 3 4						2 ~ 20L/min
						3 ~ 30L/min
						4 ~ 40L/min
						5 ~ 50L/min
	9				Others	
Connection type 2						Welding (KGF type)
						Rc thread
			9			Others
Alarm contact				_	0	Not provided
				-	1	Provided

Connection size 20mm (3/4") is available for all scale ranges. Connection size 15mm (1/2") is available only for all Scale ranges 1 (2 ~ 20L/min) and Scale range 2 (3 ~ 30L/min).

STANDARD MATERIAL TABLE

No.	Part name	Material
1	SOCKET	PVDF
2	UNION SOCKET	PVDF
3	TAPERED TUBE(Ribbed)	PFA
4	FLOAT	PVDF *
5	FLOAT STOPPER	PFA
6	O RING	FPM (fluoric rubber)
7	SCALE PLATE	Acryl

AC-T1500-0 AC-T20□□-□ Nominal diameter 15 20 220 220 1 Screw Rc1/2 Rc3/4 Tube outside 15 (20) type 20 (25) diameter Welding t d 19.2 24.2 Q 16.5 18 KGF type KGF type

ød

4

6

~

*: SUS316 weight moulded

PRODUCT MASS

400g

FOR INQUIRY

DIMENSION

(2)

(1

Please specify followings for your inquiry. AC-T Model code If alarm contact is required, Alarm set point at____L/min

Other requirements

* Specification is subject to change without notice.

TOKYO KEISO CO., LT D.

Head Office : Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558 Tel:+81-3-3431-1625 (KEY); Fax:+81-3-3433-4922 e-mail : overseas.sales@tokyokeiso.co.jp ; URL : http://www.tokyokeiso.co.jp

unit : mm