

Eliminating Particles and Metallic Ions

AC-T series

All-fluororesin Flowmeter

OUTLINE

AC-T is a series of direct indication type variable area flowmeter with all-fluororesin construction for liquid flow measurement

The flow rate is indicated by the float position. AC-T has pure mechanical and simple construction with easy handling and reliability.

In addition to local flow indication, an alarm contact is additionally available for flow alarm function.



FEATURES

- All wetted parts are constructed of fluororesin.
 The introduction of metallic ions is eliminated.
- ☐ The float is guided by Tube rib and float rod is not needed.

This reduces production of particles during operation.

- ☐ High anti corrosive capability covers different chemicals.
- Easy disassembling and reassembling with Union construction.
- Simple and compact design for easy installation onto various devices.
- ☐ Alarm contact additionally available.

STANDARD SPECIFICATION

• Available size : 15mm(1/2") and 20mm (3/4")

Measuring object : Water (Density 1.0g/cm³, Viscosity 1.0mPa·s)
 Scale range : Water (Density 1.0g/cm³, Viscosity 1.0mPa·s)
 1) 2 ~ 20L/min. [15mm(1/2") and 20mm (3/4")]

2) $3 \sim 30L/min. [15mm(1/2") and 20mm (3/4")]$

3) 4 ~ 40L/min. [20mm (3/4")] 4) 5 ~ 50L/min. [20mm (3/4")] Other ranges on request.

• Max.Op.Press. : 0.49MPa (At room tremp.)

Acceptable pressure lowers for higher liquid temp. (ex. 0.2MPa at 80°C)
Consult factory for furher details.

Max.Temp. : 90°C

(Max.Op.Press.: 0.15MPa)

Process connection

Standard : 15mm(1/2") or 20mm (3/4")

Welding mount or Rc thread

Option : Other connection fittings on request

Flow direction : Bottom to Top
 Indication accuracy : ±3%F.S.
 Range ability : 10 : 1

• Material : Fluoric material construction

(Refer to [STANDARD MATERIAL CON-

STRUCTION] for details.)

• Alarm point : 1 point high or low additionally available

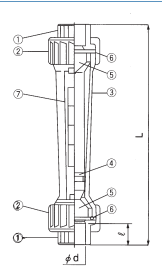
Reed switch SPST

MODEL CODE

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

^{*: 15}mm and 20mm connection acceptable for all ranges. 20mm size is not acceptable for 20L/min. and 30L/min. range.

EXTREMAL DIMENSION



| AC-T15□□-□ | | AC-T15□□-□ | AC-T20□□-□ | |
|------------------|----------------------|------------|------------|--|
| Nominal diameter | | 15 | 20 | |
| L | | 220 | 220 | |
| Thread | | Rc1/2 | Rc3/4 | |
| Welding | Pipe nominal (OD) | 15 (20) | 20 (25) | |
| | d | 19.2 | 24.2 | |
| | Q | 16.5 | 18 | |
| | | KGF type | KGF type | |

STANDARD MATERIAL CONSTRUCTION

| Parts | Name | Material | |
|-------|-------------------------|----------|--|
| 1 | Socket | PVDF | |
| 2 | Union nut | PVDF | |
| 3 | Tapered tube (With Rib) | PFA | |
| 4 | Float | PVDF * | |
| 5 | Float stopper | PFA | |
| 6 | O ring | FPM | |
| 7 | Scale plate | Acryl | |

^{*:} Weight made of 316SS inside

APPROX. WEIGHT

400g

2

ORDERING FORM

Specify the following for order or inquiry;

Model AC-T

For Alarm version

Alarm setting point

_____ L/min

Special requirement, if any.

* Specification is subject to change without notice.

TIVE TOKYO KEISO CO.,LTD.

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: https://www.tokyokeiso.co.jp

TOKYO KEISO CO., LTD. TG-F2629-E00