LORRIC

F201A- New 192mm middle size pipe size1/2"-3/4" F201A series





Product Features · Use -

4 design innovations to improve usability:

New body design: Decreases the vibration when working which stabilises flow distribution./ New indicator design: Easily adjustable and positionable./ Thickened threads for caps: Caps are easy to be locked even under bad concentricity./ Models with and without guide rods are able to share the same adaptors.

- Patented dual-indicator design for easy and clear flow range management.
- Laser engraved degree scales provide better readability and longer life.
- Available in customizable units, temperature, and molecular weight.

Standard Specs

Model: F201APC, F201APSU, F201AH PSU

Adaptor Size: 1/2", 3/4"Applicable Fluid: Gas

Flow direction: From the bottom up

- Engraved degree scales: Laser engraved degree scales
- Fluid Temperature: 50°C (Standard: UPVC adaptor)
 60°C (PP adaptor)
- Working Pressure: 5.0kg/cm²
- Full Scale Accuracy: ±5% F.S.
- Product Material

Body - PC, PSU

Float - Stainless 316, Hastelloy C

Guide Rod - Stainless 316, Ti, Hastelloy C

Guide Rod Bottom - PP

Adaptor - Welding Type: UPVC

Male, Female Thread: UPVC, PP

Butt-fusion Adaptor: PP

Union Nuts - UPVC O-ring - EPDM, VITON

Adaptor Material -

Welding Type, Male Thread, Female Thread, Butt-fusion Adaptor

BSPT is standard thread type. NPT is available for custom order.

Scale Range

Product Code	Scale Range * ¹ * ² (NLPM)
F201A-30NLPM	3.0-30 / P
F201A-50NLPM	5.0-50 / P
F201A-100NLPM	10-100 / P
F201A-350NLPM	35-350 / S, H
F201A-500NLPM	50-500 / S, H
F201A-1000NLPM	100-1000 / S, H

** 1.Gas flow meters are calibrate for normal condition. (0°C, 1 atm)
 ** 2." / "float material, S- Stainless 316, P- PVC, H- Hastelloy C.

Maximum working temperature for different adaptor materials

Adapter Types	Maximum working temperature materials			
Adaptor Types	~ 50℃	~ 60°C	~ 100℃	
Welding Type	UPVC	-	-	
Male / Female Thread	UPVC	PP	-	
Butt-fusion Adaptor	-	PP	-	

% When maximum working temperature is over 50°C, the material for guide rod bottom and union nuts have to be PSU and aluminium.

% If the maximum working temperature requirement of the adapter is over 60°C, please contact LORRIC directly.

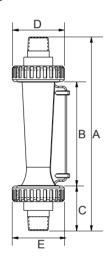
Parts Material



No. Corios		Material (Main material)*				
No.	Series -	1	2	3	4	
1	Body	PC	PSU	PSU	PSU	
2	Float	S316	S316	Hastelloy C	PVC	
3	Guide Rod	S316	S316	Ti	Hastelloy C	
4	Pointer	PP	PP	PP	PP	
5,12	Union Nuts	UPVC	UPVC	UPVC	UPVC	
6,11	Adaptor	UPVC	UPVC	UPVC	UPVC	
7,10	O-ring	EPDM	VITON	VITON	VITON	
8,9	Guide Rod Bottom	PP	PP	PP	PP	

^{*} Material for different parts is optional for each flowmeter.

Parts Size



Adaptor Material	А	В	С	D	Е
3/4"Male Thread	192	102	45	51	56
3/4" JIS	194	102	46	51	56
1/2"Male Thread	182	102	40	51	56
1/2"Female Thread	192	102	45	51	56
1/2" JIS	184	102	41	51	56

Unit: mm

Rod

Specification inquiry (F201A)

* Contact us with below information.

openious inspair y (i = 5 ii i)	
Fluid - □Gas □Other □ Specific gravity - □Standard-1.0 □Other □ Pressure - □Standard-5.0kg/cm² □Otherkg/cm² Temperature - □Normal temperature □Other°C	 Material □ 1 Body PC □ 2 Body PSU □ 3 Body PSU Hastelloy C Float, Ti Guide Rod □ 4 Body PSU Hastelloy C Float & Guide Rod Other
 Scale RangeL/min ~L/min Adaptor Size - □3/4" JIS □Other Adaptor Material - □Welding Type □Male Thread □Female Thread □Butt-fusion Adaptor □Other 	Specs besides above listed information ———