

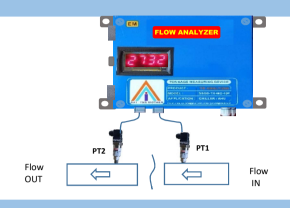
FLOW ANALYZER

FLOW MEASURING DEVICE

1. PRODUCT CATALOGUE

R-2501

Flow Analyzer for water flow measuring across Chiller and AHU application based on DP type flow measuring principle with inline water flow sensing by real-time line pressure monitoring.



- ⇒ Very advantageous for installation in the pipe line at G¼ A connection and no need of flanges or pipe cutting requirement.
- No Need of separate DP Switch for water flow status contact monitoring.
- ➡ Complete inline water sensing without requirement of 5D/3D distance criteria
- Superior in flow measurement at 0.8% of reading.
- ⇒ Single Model to fit all pipe sizes and capacity of Chiller / AHU

Product Name :	AAI-FL-MO-P	
Product Type :	Flow Analyzer	
Product Specific Application :	HVAC	
Application Medium :	Water	
Flow Range :	02498 m3/hr	
Measuring Accuracy :	0.5% of reading	
Pipe Size:	5m5000mm	
Operating Pressure :	020 bar (as per selected Model)	
Operating Temperature :	-2055°C	
Weight (overall) : 2.5 Kg		
Measuring Data :	suring Data : Water Flow (usgpm), Flow Status (P.F.C.), Inlet/Outlet Line Pressure	
Dimension (overall) :	220mm (L) x 200mm (H) x 113 (D)	
Power Supply :	oly: 100240 V +/- 10 % AC	
IP Protection :	rotection : PT-IP66, EM-IP20	

^{*} Chiller / AHU Design Selection sheet to be shared while placing order.

MODEL:

Flow: FL = Flow, usgpm			
Monitoring	MO = Modbus Output, RS485		
Output: CO = Current Output, 020MA			
	VO = Voltage Output, 0-10VDC		
Line Pressure:	6P = upto 6 bar		
	10P = upto 10 bar		
	16P = upto 16 bar		
	20P = upto 20 bar		

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Sr. No.	Model No.	Mon. Output	Line Pressure
1)	AAI-FL-MO-6P	Modbus / RS485	6 bar
2)	AAI-FL-MO-10P	Modbus / RS486	10 bar
3)	AAI-FL-MO-16P	Modbus / RS487	16 bar
4)	AAI-FL-MO-20P	Modbus / RS488	20 bar
5)	AAI-FL-CO-6P	4-20mA	6 bar
6)	AAI-FL-CO-10P	4-20mA	10 bar
7)	AAI-FL-CO-16P	4-20mA	16 bar
8)	AAI-FL-CO-20P	4-20mA	20 bar
9)	AAI-FL-VO-6P	0-10V	6 bar
10)	AAI-FL-VO-10P	0-10V	10 bar
11)	AAI-FL-VO-16P	0-10V	16 bar
12)	AAI-FL-VO-20P	0-10V	20 bar

ACCESSORIES:

- 1) Ball Valve G¼ A for each PT1 and PT2 = Total quantity 2 Nos
- 2) Mounting plate / stand on pipe for EM unit Near PT2
- $\ensuremath{^{*}}$ Accessories are not part of this product. End buyer has to arrange locally.



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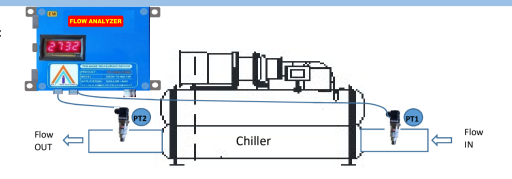
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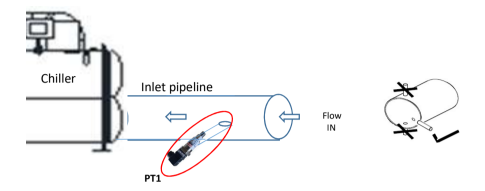
INSTALLATION:

3 Parts installation of Flow Analyzer :



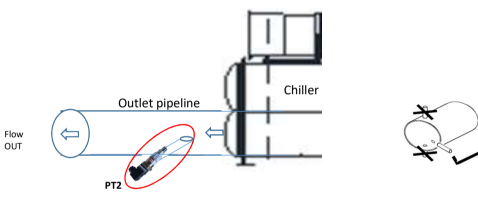
Part-1: Pressure Sensing Device - PT1 Installation:

Connection = G¼ A to the INLET Pipe Direction = 45° angle opposite to the water flow Position = 35% bottom side of the pipe



Part-2: Pressure Sensing Device - PT2 Installation:

Connection = G% A to the OUTLET Pipe Direction = 45° angle opposite to the water flow Position = 35% bottom side of the pipe



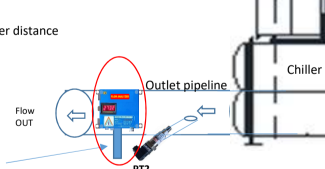
^{*} Ball valve to be installed prior to each PT for isolation and maintenance purpose.

$\underline{\textbf{Part-3}: \textbf{Electronic Module - EM Installation:}}$

Connection = Mounting plate / Stand

Mounting plate / stand to be installed near PT2 within E. N.

Mounting plate / stand to be installed near PT2 within 5 Meter distance



Mounting plate / Stand

WIRING:

MD+	~	+ Modbus/RS485	Modbus/ RS485
MD-	~	- Modbus/RS485	Output
V+	~	+ 0-10VDC	For Voltage Flow
V-	~	- 0-10VDC	Output
mA+		+ 4-20mA	For Current Flow
mA-	~	- 4-20mA	Output

L	~ + Phase	Power Supply
N	∼ - Neutral	100~230VAC

^{*} Output configuration as per Model selection



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