THERMAL INSERTION MASS FLOW METER EXPLOSTION PROOF TOF SERIES

Flow Rate & Totalizer LCD Display Wide Turndown Ratio of 100:1 Full Range Temperature Compensate

TDF Series is assembled with a thermal dispersion sensor. The sensors use three ratio: temperature detector, reference sensor, compensation sensor through a Wheatstone Bridge to provide a output signal $4\sim20\text{mA}$, for measuring temperature when the sensor is immersed into process gases.

Style Types

• TDF-IN: Insertion Style

- Application for the large diameter, duct and chimney.
- Measuring the flow in pipe or air channel which inner diameter bigger than 2".
- Pipe/Line size compatibility is from 2" to 60"; bigger than 60" is on request.
- Measuring Range: 0.6 M/S to 60 M/S
- Calibrated in mass flow range or mass flow rate.
- Thread and Flange type avaialble

• TDF-CP: Combine Pipe Style

- Application for the measuring pipe, and the pipe size is from ½" to 2".
- Measuring Range: Air / 0.6 SCFM (1 NCMH) ~ 410 SCFM (700 NCMH).
- Calibrated in mass flow range.

Technical Data

Function Type: Flow Rate with Totalizer LCD Display & Blue Back Lighted

Enclosure Material: Aluminum or SS316 available Wetted Parts Material: 316 stainless steel

LCD Display: Totalizer 10 digital (top); Flow rate 8 digital (bottom)

Output Signal: 0-5 VDC Linear min. load 1000Ω or 4-20mA Linear, loop resistance 500Ω

Input Power: 24VDC or 110/220VAC

Process Connection: TDF-IN: $\frac{3}{4}$ "NPT, BSP male thread; or flange 1" \sim 3" JIS, ANSI,

DIN and clamp available **TDF-CP:** ½"~2" NPT, BSP male thread; or flange type available

Conduit Connection: ½" or ¾"NPT female, or M20 x P1.5 (with adaptor);

others option available

Detection Length: Standard 134"; and option 2"~60"

Working Temperature: 0~80°C Working Pressure: maximum 40 kg/cm²

Housing: IP68

Explosion Proof: Class I, Groups A, B, C, D; Class II, Groups E, F, G; NEMA 4X

Response Time: 1 second

Accuracy: ±1% of reading +0.5% of full scale

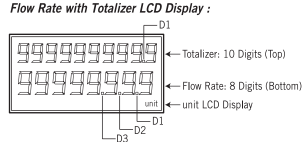
Perceptability: 10.2% of full scale

Repeatability: $\pm 0.2\%$ of full scale Wide Turndown Ratio: 100:1

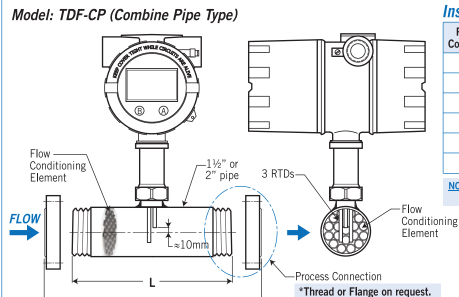
Unit: Flow unit: Kg , GAL, N ℓ , Nm³, cc, ℓ , M³ ; Time unit: Day, Hr, Min, Sec

Display Digital Decimal Point Function

Approvals:



Dimensions



Insertion Length / Flow Rate

Process Connection	Connection Type	" L " Length	Max. Flow Rate
1/2''		13"	350 NLPM
3/4''	NPT / BSP or Flange Type Avaialble	13"	1,500 NLPM
1"		13"	2,500 NLPM
11/4"		13"	4,000 NLPM
1½"		13"	5,000 NLPM
2"		13"	11,500 NLPM

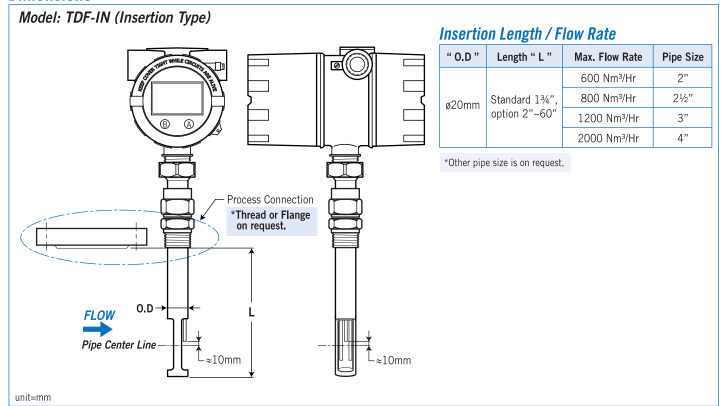
NOTE. L is standard length.

Other L length please consult with the factory.



unit=mm

Dimensions



Ordering Information

TDE	01	Chala T	on the second se											
TDF	Code	Style Ty												
	IN	Insertio	CP Combine Pipe Style											
	Code Process Connection Type													
		(1) Thread Type (2) Flange Type (3) Clamp Type (4) Coupling Type												
Code Connection Size														
	For TDF-						IN: (A) 3/4" (thread only) (B) 1" (C) 11/2" (D) 2" (E) 3" (O) Option							
For TDF-CP: (F) ½" (G) ¾" (H) 1" (I) 1¼" (J) 1½" (K) 2"														
				Code	Connection Rating									
						Thread Type: (1) NPT, male (2) BSP, male Flange Type: (3) JIS 10K (4) JIS 20K (5) ANSI 150# (6) ANSI 300#								
													the requested rating	
				Code	Code Electronic Connection									
	(E) ¾"NPT Female, Standard (F) ½"NPT Female (nale (G) M20xP1.5 (O) Option						
						Cod	de	Flow Range						
								Please fi (Please re	fill in the requested flow range directly, ie: 4,000 NLPM. refer to the table of Insertion Length / Flow Rate.)					
	Code					Length of L								
		I (for TDF-IN				TDF-IN) Please fill in the requested length directly, ie: L=14".								
								С	(for TE	DF-	PF-CP) Please fill in the standard length, ie: L=13".			
									Code	j	Output S	Output Signal		
									(1) 4~20 mA					
											Code	Input P	ower	
												(A) 110	VAC (B) 220VAC (C) 24VDC	
												Code	Housing Material / Explosion Proof	
												A	Aluminum alloy / (Ex. Certificate on Housing Only) Class I, Groups A, B, C & D; Class II, Groups E, F & G; NEMA 4X	
V	V	\	\	\	\	\	7	\	V		V	\		
TDF													Complete Ordering Code	