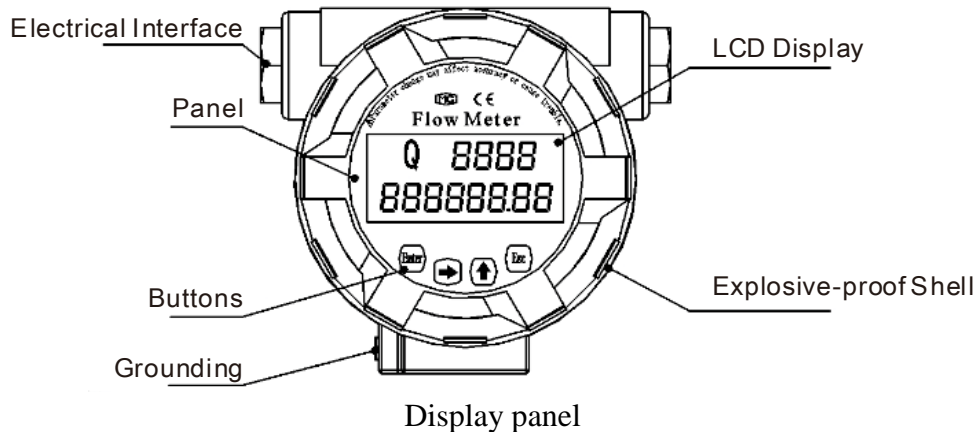


7.0 Parameter set



7.1 There are four keys: "Enter"、"→"、"↑"、"Esc"。

KEYS	Description
Enter	Save the value and advance to next menu
→	For numerical values, move cursor position
↑	To change number unit, setting
Esc	Return to measuring model

7.2 Description of Password Grade

Password	Description
1234	Modify parameters
5555	Total rate reset

7.3 Description of menu

Menu	Parameter	Setting Method	Grade	Description		
F-1	Unit	Select parameter	User	Value	Flow Unit	Total Flow Unit
				0	M3/h	M3
				1	L/h	L
				2	L/min	L
				3	US Gal/min	US Gal
				4	UK Gal/min	UK Gal
				5	US Gal/h	US Gal
				6	UK Gal/min	UK Gal

				7	KG/h	Kg
				8	t/h	T
				9	Ft3/h	Ft3
F-2	Damp time	Input value	User	Unit: Second Value: 0~99s		
F-3	Max flow rate	Input value	User	Unit: The same to the F-1		
F-4	Min flow rate	Input value	User	When the flow rate lower than min flow rate, the flow rate will display 0; The unit is the same to the F-1		
F-5	Max frequency output	Input value	User	Accuracy: 0.1Hz		
F-6	Density	Input value	User	When need to display mass unit, it needs to input the density of liquid. The unit of density is g/cm3		
F-7	Pulse output	Select parameter	User	1: Original pulse output 2: Corrected pulse output		
F-8	Scaled pulse	Select parameter	User	0.001: 0.01 unit volume / pulse 0.01: 0.01 unit volume / pulse 0.1: 0.1 unit volume / pulse 1: 1 unit volume / pulse 10: 10 unit volume/ pulse		
F-9	Pulse width	Input value	User	The value is between 0005-2000 range, and it's multiple of 5 with ms unit;		
F-10	Communication	Select parameter	User	Address: 1-247 Baud rate: 1200, 2400, 4800, 9600, 19200		
F-11	Baud	Select parameter	User	N(No verify) O(Odd verify) E(Even verify) Data length: 7,8 Stop bits length: 1,2		
F-12	Total flow	Input value	User	It could be modified with right code		
P1	Linearization of the Flowcurve: point 1	Input value	Factory only	First Row: Corrected Frequency (F1) without decimal, F1 Second Row: Coefficient error with (K1) six decimals		
P2	Linearization of the Flowcurve: point 2	Input value	Factory only	First Row: Corrected Frequency (F2) without decimal, F1 Second Row: Coefficient error with (K2) six decimals		
P3	Linearization of the Flowcurve: point 3	Input value	Factory only	First Row: Corrected Frequency (F3) without decimal, Second Row: Coefficient error with (K3) six decimals		
P4	Linearization of the Flowcurve: point 4	Input value	Factory only	First Row: Corrected Frequency (F4) without decimal, Second Row: Coefficient error with (K4) six decimals		
P5	Linearization of the Flowcurve: point 5	Input value	Factory only	First Row: Corrected Frequency (F5) without decimal, Second Row: Coefficient error with (K5) six decimals		
P6	Linearization of the Flowcurve: point 6	Input value	Factory only	First Row: Corrected Frequency (F6) without decimal, Second Row: Coefficient error with (K6) six decimals		
P7	Linearization of the Flowcurve: point 7	Input value	Factory only	First Row: Corrected Frequency (F7) without decimal, Second Row: Coefficient error with (K7) six decimals		
P8	Linearization of the Flowcurve: point 8	Input value	Factory only	First Row: Corrected Frequency (F8) without decimal, Second Row: Coefficient error with (K8) six decimals		
P9	Coefficient	Input value	Factory only	First Row: Corrected Frequency with one decimal, Second Row: Coefficient error with two decimals, unit : /L, K		