		e K-Factor is input into two locations. One for Flow Rate and one for Totalized Flow.	
I you get to the lired input	enter into menu	Place K-Factor Value Here	
MENU Press	PEAK Press Digit Selection Key	RESET Press Value Select Key	
Coordinates	Coordinates of 2 points scaling method if selected under SEtuP		
Lo_In1 Low signal input 1.	000000 000000 000000 000000 000000 000000		
Lo_rd1 Reading at Lo In1.	000000 000000 000000 000000 000000 000000		
Hi_In1 High signal input 1.	000000 000000 000000 000000 000000 000000	-	
Hi_rd1 Reading at Hi In1.	000000 000000 000000 000000 000000 000000	-	
Lo_ln2 Low signal input 2.	000000 000000 000000 000000 000000 000000		
Lo_rd Reading at Lo In2.	000000 000000 000000 000000 000000 000000	·	
Hi_In2 High signal input 1.	000000 000000 000000 000000 000000 000000	_	
Hi_rd2 Reading at Hi In1.	000000 000000 000000 000000 000000 000000	- 	
Preset function. Displayed for Total modes A-b_Ud or A_bU/d			
Preset*	000000 000000 000000 000000 000000 000000		
Special curve offset for square root or custom curve linearization if selected under ConFiG			
rd0_ln	000000 000000 000000 000000 000000 000000	-	