



Counting Balance Agency manual



INDICATOR TPS GC

1. press [MC] and [CE] at the same time ,turn on the power switch to enter the agency setting. the display will ask you to enter the password.
2. The factory password is 123456.and you set the password after you enter it.if you forget the password,you can set the jumper to other side to pass this step.
3. At this time always press [Q'TY PST] to enter the next main-item(in any main-item to set the sub-item, or press [Q'TY PST] to enter next main-item, but the current sub-item of detail data which in main-item will not be saved). Pree [MC] to set the current sub-item which in main item, saving and enter to next sub-item setting.when you are in sub-item,setting you can press the right number to enter the sub-item setting which you want to set.press [M+]to change the parameters and decimal point. Press [T] to raise,and press [Z] to reduce.

Main-item	Sub-item	setting
CODE		Input code, if you put the right code you can enter into the next setting.if you do notwant to change the code,you can press [Q'TY PST] to enter the next parameter.
P1 FIL { Filter range }	F1 FIL	Filter intension parameter , the greater the X value, the greater the intensity, the date more stability.
	F2 ZEO	Zero track parameter, when zero is easy to move, you can set greater parameter, the paremeter greater, the zero is more stability,but the small weigh value is difficult to identify
	F3 ZTR	worm value parameter, when load cell appear worm

		value you can set the parameter, the greater parameter the effect better, but the small weigh value is difficult to identify.
P2 C-D{ Capacity and division }	CXXXX	XXXX is weigh capacity, when weigh is more than +9d, it will shows over load
	DXXXX	Division value
P3 LIN X { Multirange calibration }	You can enter the multirange calibration When X is ON.Note: : If you don't want to enter the multirange calibration , please set X off ° If it is on,please remove all the weighting from the pan before you doing multirange calibration.	
	LINE1	The state of multi-calibration, X is 1,2,3, it means which step reworked
	XXXXX	Value of weight, when you finished setting, please put the calibration weight. Remark: the second value of weight is greater than the fist one, and the third value of weight is larger than the second
P4 CAL	The third row WEIXXXX	XXXX is value of calibration,press [MC] to enter the CAL.
	XXXXX	When it is Zero AD, it means there are not put anything on
	XXXXX	AD, it means you can put the poise on, wait for digit shows stable
	ADG X	Enlarge multiple, X is 1or 2, when full-load, when it shows AD0----, please set to the enlarge multiple to the smallest one
P5 EC		Calibration parameter