

VIBRA TPS SERI C

1. Factory Setting

When in weighing mode, press and hold [CE] key and then press [Tare] key to enter factory setting.

The display will show “A4C-9.5 ----- 140606”. Please input the password “123456”.

The scale enters the weight setting and the display shows “POD 3 0.1”. Press [Tare] key and [Zero] key to change the weighing value. (The value can be changed when the digit is flashing.) Confirm with [M+/-] key and move to the next setting.

The display shows “CODE 123456” (password input). And confirm with [M+/-] key and move to the next setting “AD collecting”. The display shows AD value “LIN OFF XXXXXX”. Press [Zero] key to turn it off or turn it on.

Two setting modes available:

1. : When the display shows “LIN OFF XXXXXX”, you can press [M+/-] key to enter calibration setting. Please input calibrated value and then put on the calibrated weight. When the AD is stable, press [M+/-] to confirm and the display will show “PASS” which means calibration is finished. Press [Cancel] key to return to weighing mode.

2. When the display shows “LIN ON XXXXXX”, you can press [Total] key to enter segment calibration. The first segment calibration displays “LINE1 0 AD”. Please input the 1/3 full capacity and put on the weight. When it is stable, press [M+/-] key to confirm and enter the second segment calibration. The display shows “LINE2 0 AD”. Please input 2/3 full capacity and put on the weight. When it is stable, press [M+/-] key to confirm and enter the third segment calibration. The display shows “LINE3 3 AD”. Put on the weight. When it is stable, press [M+/-] key to confirm and the calibration is finished. Press [Cancel] key to return to weighing mode.

2. User setting

When in weighing mode, press and hold [CE] key and then press [Quantity Check/] key to enter the user setting.

The display shows “FILT? 3”. (Filter setting. Press [Tare] key and [Zero] key to

change the value.) Press [M+/-] key to confirm and enter the next setting.

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The display shows “CPER ? 1” . (unit weight counting sampling readability range. Press [Tare] key and [Zero] key to change the value). Press [M+/-] key to confirm and enter the next setting.

The display shows “ZTRC ? 2” . (zero tracking parameter setting. Press [Tare] key and [Zero] key to change the value.) Press [M+/-] key to confirm and enter the next setting.

The display shows “UNIT ? KG” . (default unit setting when power on. Press [Tare] key and [Zero] key to change the value). Press [M+/-] key to confirm and enter the next setting.

The display shows “BRIG? AUTO” . (Backlight setting. Press [Tare] key and [Zero] key to change the value). Press [M+/-] key to confirm and enter the next setting.

The display shows “ACAL ? ON” . (sampling and automatically average setting. Press [Tare] key and [Zero] key to change the value). Press [M+/-] key to confirm and enter the next setting.

The display shows “SCALE ? 1” . (communication address setting. Press [Tare] key and [Zero] key to change the value). Press [M+/-] key to confirm and enter the next setting.

The display shows “BAUD? 9600” . (Baud rate setting. Press [Tare] key and [Zero] key to change the value). Press [M+/-] key to confirm and enter the next setting.

The display shows “SENT 1” . (RS232 setting. Press [Tare] key and [Zero] key to change the value). Press [M+/-] key to confirm and store the setting. Press [Cancel] key to return to normal weighing mode.