

BWS WEEGPLATEAU



Verkorte handleiding BWS weegplateau

Dierwegen

BWS kan gebruikt worden bij bewegende gewichten. Bijvoorbeeld Dierwegen. Voor instellen zie: parameter **p 4 oth » anm » on** en kies uit de mogelijkheden

P4 oth anm

on Rag 1 / 2 / 5 / 10 / 15 / 20 / 25 / 50

tim 10 / 20 / 30 / 40 / 50 / 60 / 70 / 80 / 90

nLk 1 / 2 / 5 / 10 / 15 / 20 / 25 / 50

off Dierwegen uitschakelen

Range mogelijkheden:

Rag : Vastzetfunctie, kies uit bovenstaande range. Als het gewicht binnen de gekozen resolutie (afwijking) komt, wordt het gewicht vastgezet.

Tim : Time range, when weighing data keep in range for more than this times, data will be locked

nLK: Unlock range, it can select time for to lock, When weighing data already locked and the current weighing data changed over this range, then scale will be unlock and ready to wait for next data lock.

Toepassen Dierwegen:

Plaats gewicht/dier op de weegschaal, als het gewicht na een paar sec. stabiel is, wordt het display na n paar sec. vastgezet en gevolgd door een piep.

Er kan gewicht bijgezet of afgehaald worden, de vastgezette waardes kunnen ge-update worden.

Kies parameter **p 4 oth » anm » on** om deze dierweegfunctie in- of uit- te schakelen, druk en tegelijk

Wanneer Dierwegen is ingeschakeld toont het display, **HOLD**

Bluetooth gebruik (Optie)

Bluetooth (optionele) functie, Voor instellen, zie Parameters

P8 uw b > uw b > on

Instellen Communicatie **P 2 COM > MODE > CONT**

P 2 COM > BAUD > 9600

P 2 COM > Pr > 8 n1

- Schakel alle apparaten aan
 - Om met Blue Tooth te verbinden moet de weegschaal binnen de toegestane afstandgrens zijn om met Blue Tooth te kunnen opereren.
 - Zoek het nieuwe Blue Tooth toestel op in de PC
 - Kies (selecteer) het toestel. Indien passcode vereist: Enter: 1234.
- Stel de huidige compoort in gelijk aan de instellingen van de weegschaal







AGRO LOGIC




6. PARAMETERS

To set parameter, turn on the scale.


- Press  key during the self-checking.
- Display will be show **pn**
- Press ,  and  to enter, display will be show **po chk**

Menu	Sub Menu	Description	
P 0 chk	set H	Set high limits for check weighing	
	set lo	Set low limits for check weighing	
	beep	No	No beep for check weighing
		ok	Beep, when check weighing between the limits
ng		Beep, when check weighing out of the limits	
P1 ref	A 2n 0	Automatic zero tracking Options: 0 .5d ,1 d,, 2 d , 4 d	
	0auto	Zero setting range, after switching on the scale to zero. Options: 0 , 2 , 5 ,10 , 20 , 50 , 100	
	0orange	Manually zero setting range. Options: 0 , 2 , 5 ,10 , 20 , 50 , 100	
	0tare	Auto zero tracking for NET mode. (After pressing tare, NET weight will be zero) Option: on / off	
	speed	Set the ADC speed Option: 7 .5 / 15 / 3 0 / 60	
	zero	Set new zero point,	
P 2 com	Mode	This option is used to set accumulation and RS-232 communication Options: cont : data send continues st 1 : Send data one time, when stable. st c : Send data continuously, when stable P r1 : Send data one time, when press print Key (in printer mode) Pr 2 : Send data to print and	



		<p>accumulation,</p> <p> .key</p> <p>Auto : Auto accumulate and auto print mode.</p> <p>When weight stable and return to zero.</p> <p>Ask : Ask mode, Command R: read data Command T: Tare Command Z: Zero</p> <p>Wireles: Wireless mode (communication through wireless)</p> <p>Kit 1 :</p>
	Baud	To set the baud rate. Options: 600 / 1200 / 2400 / 4800 / 9600
	Pr	To set the parity Options: 7 e1 / 7 o1 / 8 n1
	Ptype	To set printer model Options: Tpu p : set the Tscale printer tpup Lp50 : Set the Tscale printer LP-50
	L ab	To set the print format for gross weight / accumulation options Options: lab 0 / lab 1 / lab 2 / lab 3
	Prt	To set the print format for date / time options. Options: prt 0 / prt 1 / prt 2 / prt 3 / prt 4 / prt 5 / prt 6 / prt 7
	L ang	To set language. Options: Eng for English
P3 cal	Deci	To set to use decimal Options; 0 / 0.0 / 0.00 / 0.000
	Dual	off R1 inc To select the scale division. Options:



			1 / 2 / 5 / 10 / 20 / 50 / 100 / 200	
			R1 cap To set the scale capacity	
		On	R1 inc To select the scale division. Options: 1 / 2 / 5 / 10 / 20 / 50 / 100 / 200 R1 cap To set the scale capacity. Then press  to set R2inc and R2 cap	
	cal	Nonlin	To set non linear calibration	
		Linear	To set linear calibration	
	Count		Showing scale internal counts	
	gra		To set local gravity	
P4 oth	Lock		To set keypad lock Options: on / off	
	anm	on	Rag	1 / 2 / 5 /10 /15 / 20 / 25 / 50
			tim	10 / 20/ 30/ 40/ 50/ 60/ 70/ 80/ 90
			nlk	1 / 2 / 5 /10 /15 / 20 / 25 / 50
		off	To set to turned off animal function	
Ps unit	Kg /lb lb-oz / tj / hj		To set unit. Options; on / Off . when the unit option is on, that unit can be active. Tj and Hj can't use at the same time.	
P 6 xcl			External calibration	
P7 rst			To reset the parameter back to the factory settings	
P8 uw b	U w b	On	Bluetooth function set to turned on or turned off,	
		off		





AGRO LOGIC



Note: Dual – This function is used to dual interval.

**On: Dual interval enables / Off: Dual interval disable.
Then can set Capacity and Division**

Print Out Format

Lab Prt	0	1	2	3
0	GS: 0.888kg	NT: 0.666kg TW: 0.222kg GW: 0.888kg	GS: 0.222kg TOTAL: 0.222kg	NT: 0.222kg TW: 0.666kg GW: 0.888kg TOTAL: 0.222kg
1	DATE: 15/10/10 GS: 0.888kg	DATE: 15/10/10 NT: 0.666kg TW: 0.222kg GW: 0.888kg	DATE: 15/10/10 GS: 0.222kg TOTAL: 0.444kg	DATE: 15/10/10 NT: 0.222kg TW: 0.666kg GW: 0.888kg TOTAL: 0.444kg
2	TIME: 11/11/11 GS: 0.888kg	TIME: 11/11/11 NT: 0.666kg TW: 0.222kg GW: 0.888kg	TIME: 11/11/11 GS: 0.222kg TOTAL: 0.666kg	TIME: 11/11/11 NT: 0.222kg TW: 0.666kg GW: 0.888kg TOTAL: 0.666kg
3	DATE:15/10/10 TIME: 11/11/11 GS: 0.888kg	DATE:15/10/10 TIME: 11/11/11 NT: 0.666kg TW: 0.222kg GW: 0.888kg	DATE: 15/10/10 TIME: 11/11/11 GS: 0.222kg TOTAL: 0.888kg	DATE: 15/10/10 TIME: 11/11/11 NT: 0.222kg TW: 0.666kg GW: 0.888kg TOTAL: 0.888kg
4	NO.: 4 GS: 0.888kg	NO. : 4 NT : 0.666kg TW: 0.222kg GW: 0.888kg	NO.: 4 GS: 0.222kg TOTAL: 1.000kg	No.: 4 NT: 0.222kg TW: 0.666kg GW: 0.888kg TOTAL: 1.000kg
5	DATE:15/10/10 NO.: 5 GS: 0.888kg	DATE: 15/10/10 NO.: 5 NT: 0.666kg TW: 0.222kg GW: 0.888kg	DATE: 15/10/10 NO.: 5 GS: 0.222kg TOTAL: 1.222kg	DATE: 15/10/10 No.: 5 NT: 0.222kg TW: 0.666kg GW: 0.888kg TOTAL: 1.222kg

