

Kalibreringsinstruktion för servicevåg TIF9000S

1.0 Purpose.			
1.1 To calibrate the scale of TIF9000s.			
2.0 Equipment Required.			
2.1 50 Kg certified weight.			
3.0 Calibration procedure.			
Sequence	States / Actions	LCD Display	
3.1	Idle (Power off). Turn it ON by pressing ON/OFF key.	Running the start-up sequence...	
3.2	During counting down. Pressing "UNIT" key one time.	"CAL"	
3.3	0 point setup.	CAL	
3.3.1	Press "UNIT"	≡ Ero (Zero point)	
3.3.2	Press "UNIT" (Please wait, it's detecting zero point). Automatically jump to next step.	----- (Flashing) SPAn	
3.4	SPAN range setup.		
3.4.1	Press "UNIT" to make sure the correct weight range. (50kg).	50.000kg.	
3.4.2	Load the 50.000 kg calibrated weight on the center of platform .	50.000kg.	
3.4.3	Press "UNIT" key and wait a little while.	----- (Flashing)	
3.4.4	It's finished the calibration if "PASS" appear on the LCD then it will reset and automatically count down to "0.000 kg". Otherwise reject the unit.	"PASS" 0.000 kg.	
3.4.5	Remove the 50.000 kg calibration weight from the platform. (-50.048 ~ -49.952 Kg).	-50.000 kg.	
3.5	Remove the weight from platform. Turn the unit off and remove the test battery from the unit.		