Red Line

Cap torque tester TTm

Screen graphic color TFT

Measurements in screwing and unscrewing.

Modes: Dynamic, Peak, Time Delayed.

Robust and easy to use model.

• Language: french, English, Spanish, German.

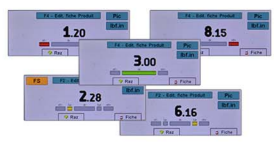
Printing screen compatible with weighing software.

Interface RS232 and Digimatic



The **Tim** is a digital torque meter for closures with storage of values Ideal for packaging control, it allows to visually follow the torques in tightening and loosening on the plugs screwed in edge of production line.

Our torque meter are in service in a large number of cites of agrifood industries of cosmetic and pharmaceutical.



Thresholds mode 2 et 4



Needle Mode

The **Tin** has an interface for a color ticket printer to get a direct report of the results with;

A needle mode or A LED mode with 2 ou 4 thresholds.

The **Tin** has only five buttons whose the function is defined and shown opposite by a symbol located in the lower part of the display.

Red Line

Main Features

- 4 possible capacity
- 4 standard unity
- Graphic display TFT
- Interface multi-language
- Range of use of the torque sensor
- Sample fréquency
- Overall accuracy of the device
- Admissible overloading
- Numéric output
- Alimentation
- Dimensions LxHxP (mm) H: depending accessoiry

1, 3, 6 et 10 Nm N.m, N.cm,Kgf.cm, Lbf.in. 480x272 pts (90x34mm) F - GB - SP - D -From 2 to 100 % to EM 5000 Hz 0.25 % to EM. 50 % de EM. (Bip sonor à 2%) RS232 with protocole. DIGIMATIC (Mitutoyo) 110/230 Vac 50 Hz 200 VA 220x100x290

