

# TWISTEST - EVOLUTION

Winding speed testing and monitoring of automatic watches and movement



## Benefits:

- Gearless drive guarantees the appropriate rotation ratio and a very long service life
- Maintenance intervals over two years
- Central rotation speed from 1 rotation per day to 10 rpm
- Detachable touch-screen
- Two operating modes: Timer and round
- Speed and duration or number of round management
- Creation and management of programs
- Broad scope of use from laboratory to production
- Program transfer from one machine to another by SD card
- Load capacity up to 7 kg per arm
- Total load capacity up to 300 watch heads
- Lockable, tinted glass sliding doors with security
- External emergency stop
- Possibility to install one TWISTEST on top of another



Standard box-holding arms with mechanical locking system

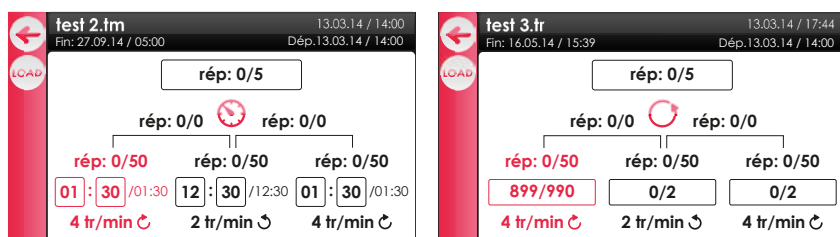


Foam arm for wristwatches

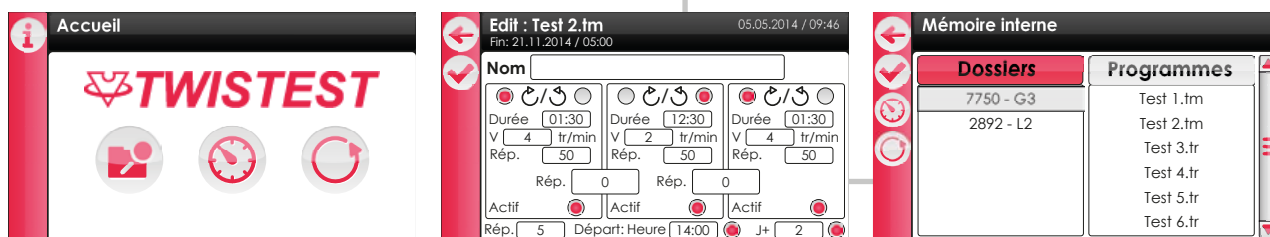


# TWISTEST-EVOLUTION

Two operating modes :



Possibility to create and manage tests:



## Technical specifications:

- Central axis rotation speed: 1, 2, 4 round per day, 1, 2 rph, 1-10 rpm
- Arm rotation ratio: 1:4.30789
- Max. load per arm: 7kg
- Noise level: 45db at 1m
- Colors NCS S 4502 B & RAL 7016 (other colors possible upon request)
- Three types of arm:
  - 1) Arm holding up to 5 INNOPACK boxes 310x128x27mm (VOH 25.01489)
  - 2) Arm holding up to 3 INNOPACK boxes 310x260x27mm (VOH 25.01490)
  - 3) Foam arm holding up to 12 wristwatches (VOH 25.01488)

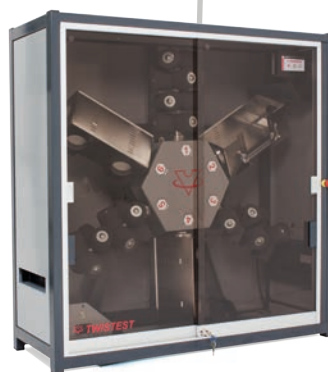
## Dimensions / power supply:

- TWISTEST : 1100mm x 1100mm x 400mm / 130 kg
- Power supply: 230 V

## Peripherals:

Mixed TWISTEST  
VOH 25.01486

3 standard  
tray-holding arms  
VOH 25.01489  
3 foam arms  
VOH 25.01488



Configurable TWISTEST  
VOH 25.001485

Standard TWISTEST  
VOH 25.001487

6 standard  
tray-holding arms  
VOH 25.01489

Superposition tip  
VOH 25.01487.SP01

Standard tray-holding arms VOH 25.01489	XL tray-holding arms VOH 25.01490	Foam arms VOH 25.01488
Change of cupboard colour VOH 25.01491	Change of glass door colour VOH 25.01492	

