

AMFP

Pushers force measuring device

Datasheet, 13.07.2021, V1

Engineered and made in Switzerland

Device used to measure the force of the pushers of a movement or a watch head.

Machine functions

- Mobile, compact and silencer equipement.
- Peak force measurement, max 50N.
- Affichage matriciel.
- Adjustable angle pushers ± 45°. Cycle time for one measure: about 5 seconds.
- Factory calibrated system.
- Adjustement of the mini and max force with warning light (red-green LED).
- Laying made according to the characteristics of the movement.
- USB port
- RS232 output for printer



Technical specifications

Supply voltage : 12 VDC / 1500 mA

Power: 18 W

Capacity: 1 movement Weight: 1.4 Kg

Dimensions (I/d/h): 70 x 180 x 136 mm