

# PCP-CF

## Pneumatic driving staking-tool with force control

Datasheet, 31.05.2023, V1.1

 Engineered and made in Switzerland

The machine PCP-CF is an electric clamping staking-tool with electronic adjustment closing force driven watch-cases.

Electronic adjustment of pressure force ensures constant pressure on the back over during clamping.

The electronic control allows to adjust the different parameters of the machine using a touch-screen.

## Machine functions

- Driving on watch case-backs
- For fitting crystals and bezels
- Support base for interchangeable stake
- Adjustable driving force
- Set driving force indicated in daN
- Force sensor indicating the clipping force
- Display of force/displacement graph
- Options :
  - Mechanical stop in Z
  - Software for data extraction

For accessories :  
see accessories sheet



## Technical specifications

Supply voltage :	24 VDC / 2,1 A
Power :	10 W
Minimum inlet pressure :	5 bar
Driving force :	400 daN at 6 bar
Weight :	22,8 kg
Dimensions (l/d/h) :	300 x 240 x 410 mm