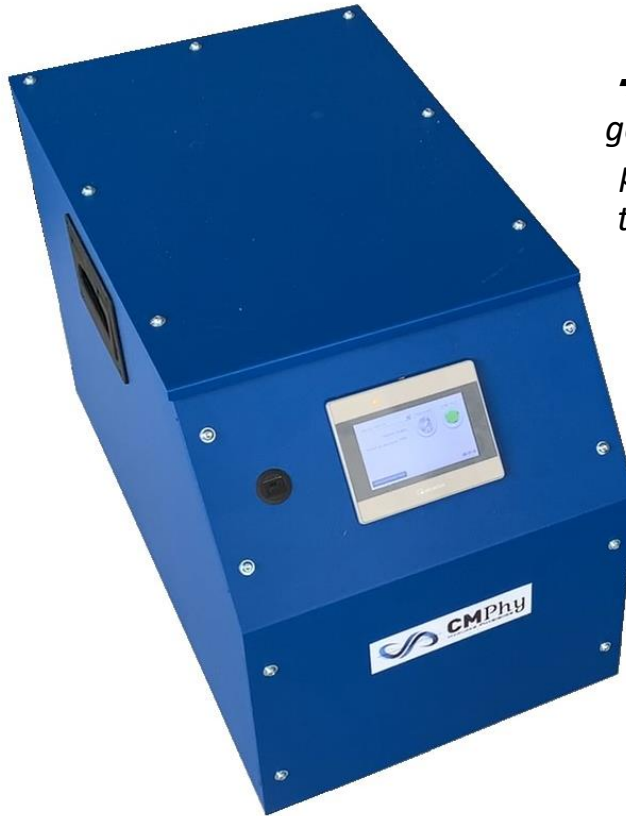




Low Frequency Current Generator – C1000BF

C1000BF Generator



→ *First low frequency generator for magnetic particle testing easily transportable in a car*

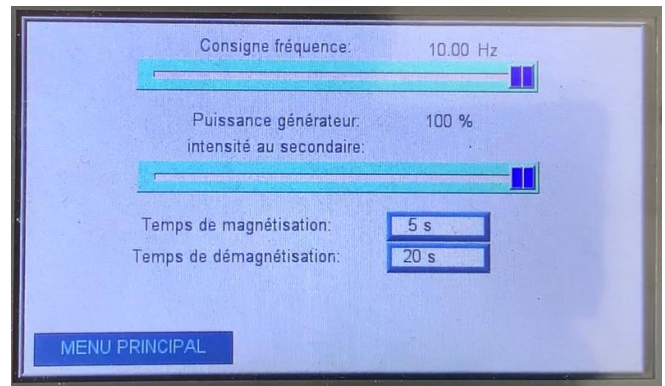
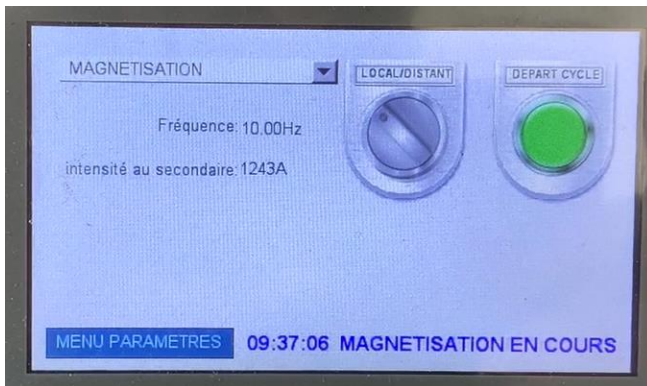


- ❖ Output current: 0 - 1200 A
- ❖ Alternative AC output
- ❖ Adjustable output frequency from 5 to 10Hz
- ❖ Current adjustment in a range 0-100%
- ❖ Frequency setting
- ❖ Magnetization and Automatic Demagnetization Function
- ❖ Adjustable time delays on screen
- ❖ Touch screen settings
- ❖ Activation by pedal and / or display
- ❖ **Weight 70kg**
- ❖ 230V / 50Hz / 20A power supply



Low Frequency Current Generator – C1000BF

Touch display



- ❖ Setting the mode of use → Magnetization or demagnetization
- Setting the activation means → Via the screen or via the pedal

Accessories



*Pairs of pistol prods
Cables length 2m*



Cable length 4m