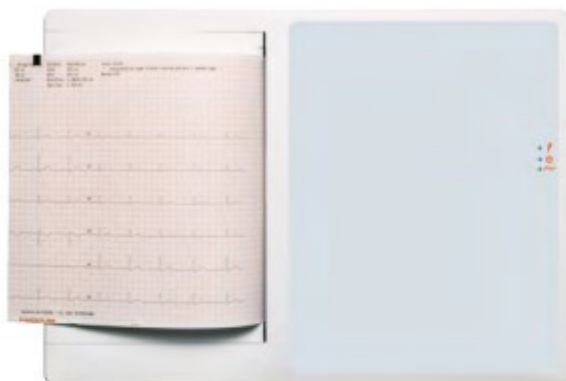


## THERMAL PRINTER

80609799

200P thermal printer



Cardioline **200P** is a Z-Fold thermal printer designed to complement any Windows Medical Application software, providing page-by-page printing as well as continuous printing of physiological signals. The printer can be connected through a USB port and comes with its own Windows driver. The **200P** can work on an internal rechargeable battery and supports Z-fold paper packs in A4 or letter size. Cardioline **200P** complies with medical device standards (EN 60601-1, EN 60601-1-2). When used in conjunction with Cardioline resting ECG System (touchECG System) and Stress Test System (Cubestress System), the **200P** can be integrated into dedicated trolleys and supports multiple ECG formats, including continuous printing at up to 50 mm/sec paper speed.s

STANDARD ACCESSORIES	EUR
Leaflets	1
Power supply cable	1
USB cable - type C 2M	1
USB software back-up memory stick	1
Software <b>200P</b> (DRIVER)	1
ECG z-fold paper 210x295mm x 180 sheets	1
Warranty, months	24

### OPTIONS

63090341 **200P** thermal printer Option (with digital line trolley shelf)

### ACCESSORIES

66010052S ECG paper z-fold 210x295mm, 180 sheets, 10 pcs.

66010053S ECG paper z-fold 216x280mm, 180 sheets, 10 pcs.

### NOTES

touchECG config. Digital System can be completed with either a high performance medical-grade thermal printer or with a laser printer. It's necessary insert in order type of printer choose: - 63090341 **200P** thermal printer option - 63090340 Laser B/N printer option