

FRIAMAT print eco

Fusion unit with simple documentation function

Powerful universal fusion unit FRIAMAT print eco

- Documentation function (only fusion data)
- 1,000 fusion protocols
- Output via USB interface
- State-of-the-art toroidal core technology with active cooling.
- Bright colour TFT display
- With mini scanner, reader wand or 1D/2D scanner (2D barcodes according to ISO 12176-5)
- Extra long fusion cable (4 m)
- Extra long power cable (5 m)
- Weight approx. 18.0 kg

Note:

Possibility of updating the FRIAMAT software via the USB interface by the user.





FRIAMAT print eco



Fusion unit with simple documentation function

- High performance due to innovative toroidal transformer technology with flow-optimized, active cooling.
- High-resolution, extremely bright 4.3 "TFT color display. Documentation of fusion and traceability data. Memory space for up to 1,000 fusion logs. PDF file output to standard USB stick.
- With mini-scanner, reader wand or new 1D/2D scanner for reading 2D barcodes according to ISO 12176-5. Adapter bag, language selection, adjustable buzzer volume, manual emergency entry. Extra-long power cable (4 m) and extra-long fusion cable (5 m). Weight approx 18 kg.
- Continuous monitoring of the entire fusion process and all device functions.
- With FRIAMAT preCHECK function: The most advanced way to fuse with foresight. The FRIAMAT automatically determines whether the next fusion can be performed completely to the end.
- The user himself can install software updates via USB interface.

