

FRIAMAT basic eco

Fusion unit without documentation function

Powerful universal fusion unit FRIAMAT basic eco

Toroidal transformer technology with active cooling

- Bright colour TFT display
- With mini-scanner 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.



| Reference | Article description | Weight kg | BX | PU |
|-----------|---------------------|-----------|----|----|
| 611120 | With mini scanner | 19,900 | 1 | 4 |
| 613120 | With reader wand | 19,900 | 1 | 4 |
| 614120 | With 1D/2D scanner | 19,900 | 1 | 4 |

| Technical data 1) | FRIAMAT basic eco 2) |
|--------------------------|--|
| Type of device | Universal fusion unit without documentation function |
| Model with mini scanner | Order no. 611120 |
| Model with reader wand | Order no. 613120 |
| Model with 1D/2D scanner | Order no. 614120 |
| Maximum diameter | Up to d 1200 3) |
| Input voltage section | AC 190 V - 250 V |
| Frequency range | 44 Hz 66 Hz |





FRIAMAT basic eco

Fusion unit without documentation function

| Current consumption | AC 16 A maximum |
|------------------------------------|---|
| Power | 3.5 kW |
| Unit fuse | 16 A sluggish |
| Welding tension | 8 - 48 V |
| Output current | maximum 110 A |
| Welding current monitoring | Short circuit and interruption |
| Barcode type | 1D-Code 2/5 interleaved; 2D-Code (QR; Aztec; Data Matrix) according to ISO 12176-5 |
| Interface | USB |
| Documentation of fusion data | no |
| Documentation of traceability data | no |
| Data memory | no |
| Log format | - |
| Manual emergency barcode input | yes |
| FRIAMAT preCHECK function | yes |
| Software update via USB interface | - |
| Fusion-Pass | - |
| Supervisor-Pass | - |
| Start/stop pass for remote control | optional (order no. 624003) |
| Working temperature range | -20 °C +50 °C |
| Language variants | 23 |
| Connection cable | 5 m with contour plug |
| Fusion cable | 4 m with connection plug Ø 4 mm |
| Weight | approx. 18 kg |
| Dimensions W x D x H | 260 x 500 x 340 mm |
| Casing | Protection category IP 54 / protection category I |
| Approval / quality | CE, ISO 9001, WEEE-RegNo. DE 49130851, RoHS, REACH |
| Accessories | Operating instructions, transport box |
| | |

¹⁾ Subject to technical modifications.

Utilising processing fittings from other manufacturers is possible even up to d 1200 and possibly larger. However, the specific power requirement of the fitting at the prevailing processing temperature must always be clarified beforehand with the fitting manufacturer.



²⁾ From year of construction (Q2/2021)

³) With the FRIAMAT basic eco, FRIALEN and FRIAFIT safety fittings up to d 900 can be fused in the entire working temperature range from -20 °C to +50 °C.



FRIAMAT basic eco

Fusion unit without documentation function

- · High performance due to innovative toroidal transformer technology with flow-optimized, active cooling.
- High-resolution, extremely bright 4.3 "TFT color display.
- 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.

